

Jeff Deems

*Western Water Assessment*

*National Snow and Ice Data Center*

*University of Colorado*

Tom Painter

*NASA Jet Propulsion Laboratory*

and the ASO Team



# NASA AIRBORNE SNOW OBSERVATORY

Measuring Spatial Distribution of Snow Water Equivalent and Snow Albedo

# The NASA JPL Airborne Snow Observatory

## Snow Water Equivalent

Riegl Q1560 ALS

800 kHz Pulse Rate

2 lasers with fore/aft pointing



[aso.jpl.nasa.gov](http://aso.jpl.nasa.gov)

## Snow Albedo

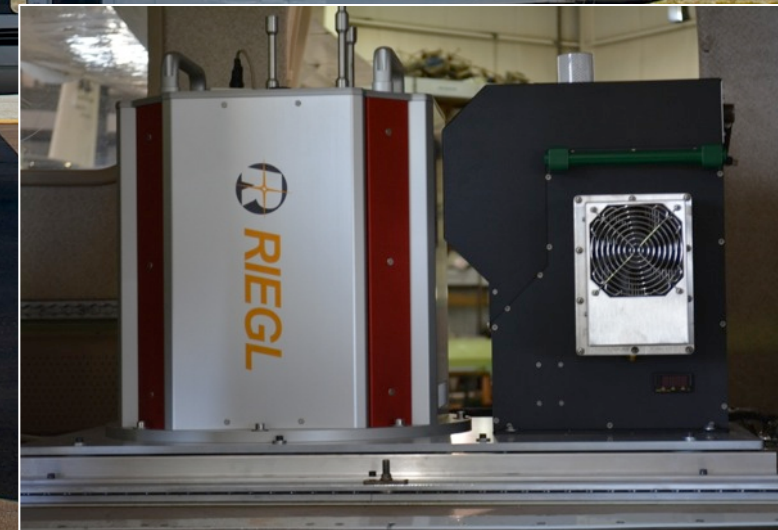
CASI-1500 Imaging Spectrometer

0.35-1.05  $\mu\text{m}$

2m spatial resolution from 4000m

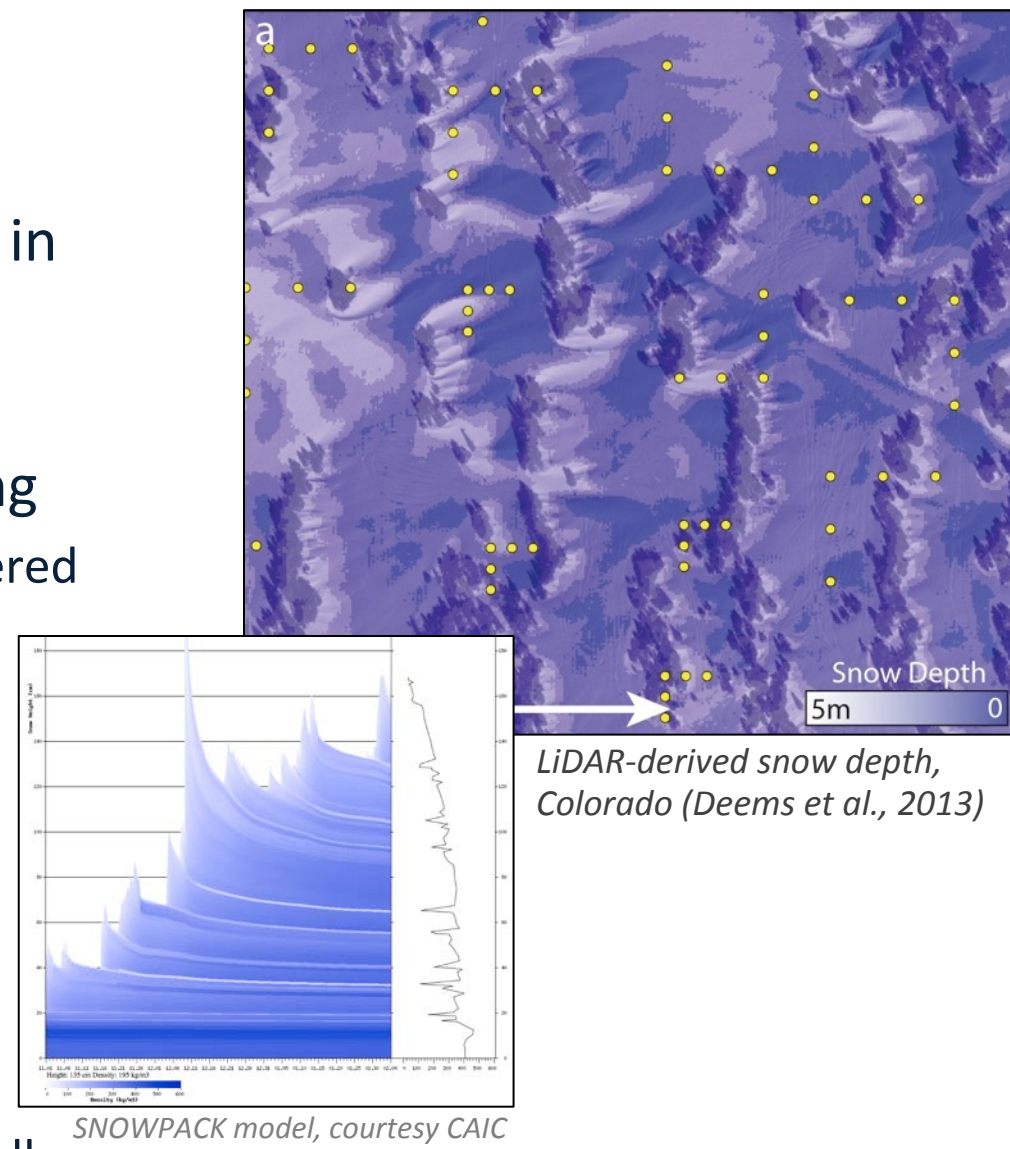


- Retrieve topography: snow-free & snow-on
- Difference gives snow depth
- SWE from assimilation of modeled density field constrained by observations
- SWE variation primarily due to depth

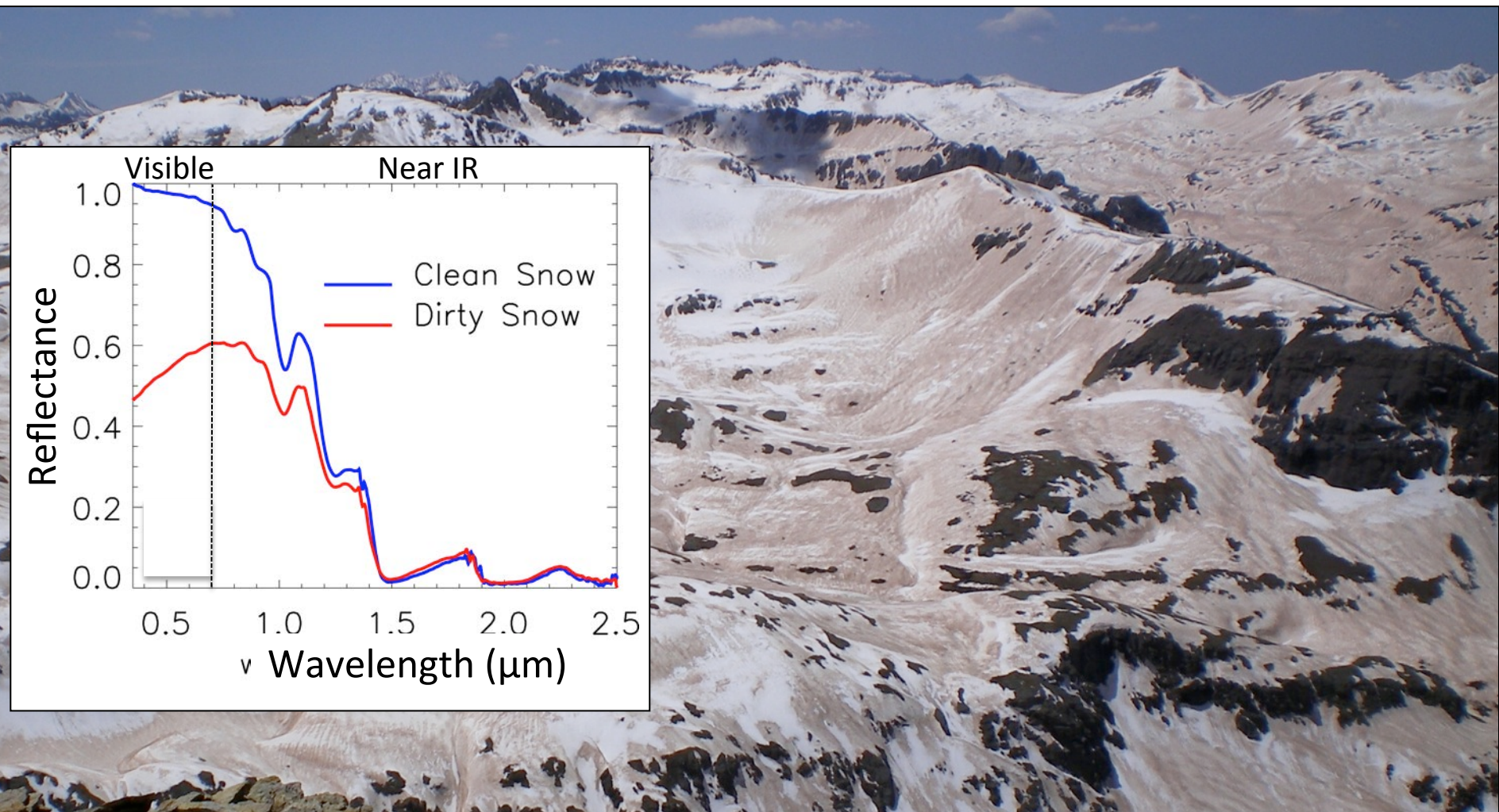


# Snow depth & SWE from LiDAR

- majority of spatial variability in SWE is due to snow depth
- depth can be measured by differential elevation mapping
  - collect snow-free & snow-covered data sets
  - classify & remove vegetation
  - subtract snow-free from snow-covered
- apply obs/modeled density
  - $SWE = \text{depth} * \text{density}$
  - SNOTEL/manual obs + snow model can estimate density well

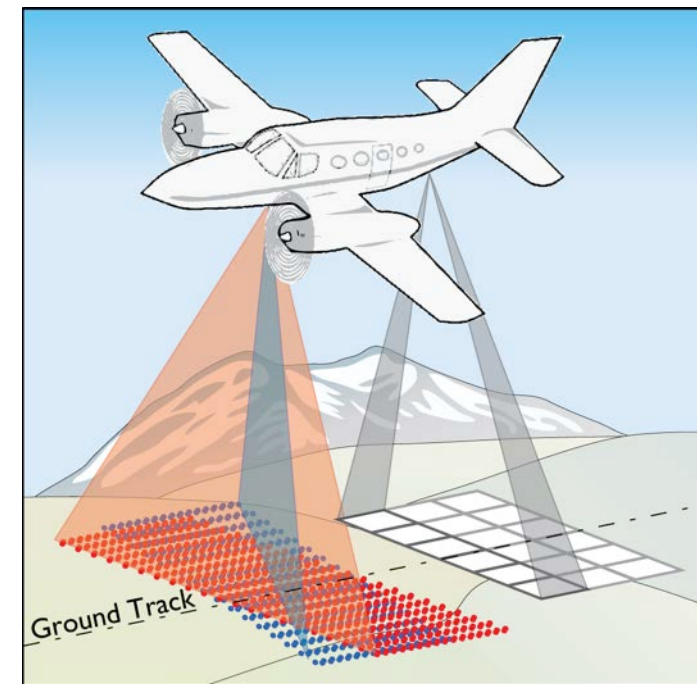


# Snow Albedo from Hyperspectral Imagery



# Riegl Q1560 ALS

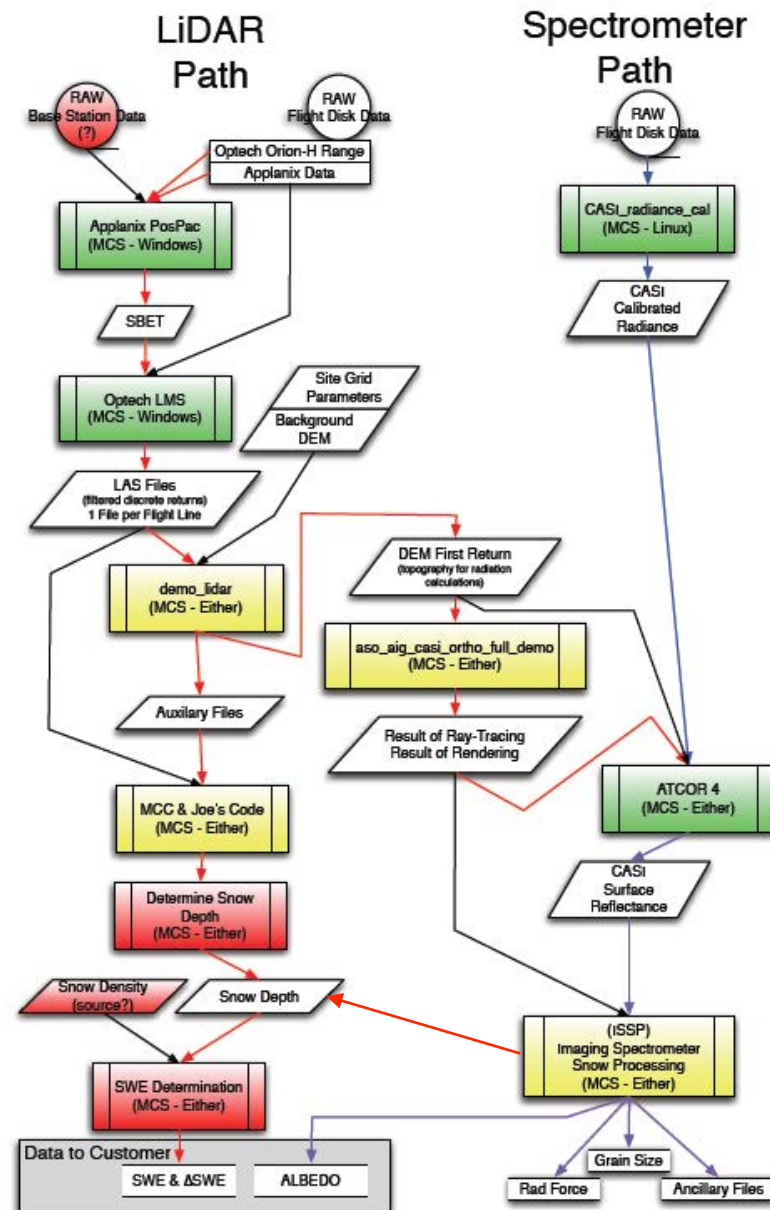
- Twin lasers
- Long range
  - 5000m+ AGL
- Fore/aft pointing enhances coverage & geometry in steep terrain
- Wide FOV allows large overlap or efficient planning
- Full waveform processing improves subcanopy surface detection



# ASO Compute System

## operational products

- 24-hour data product latency
- products:
  - snow depth
  - SWE (using snow pillow + modeled densities)
  - broadband albedo
- LiDAR/spectrometer workflows are interdependent
  - LiDAR DSM used for terrain correction
  - spectrally snow-free areas forced to zero snow depth

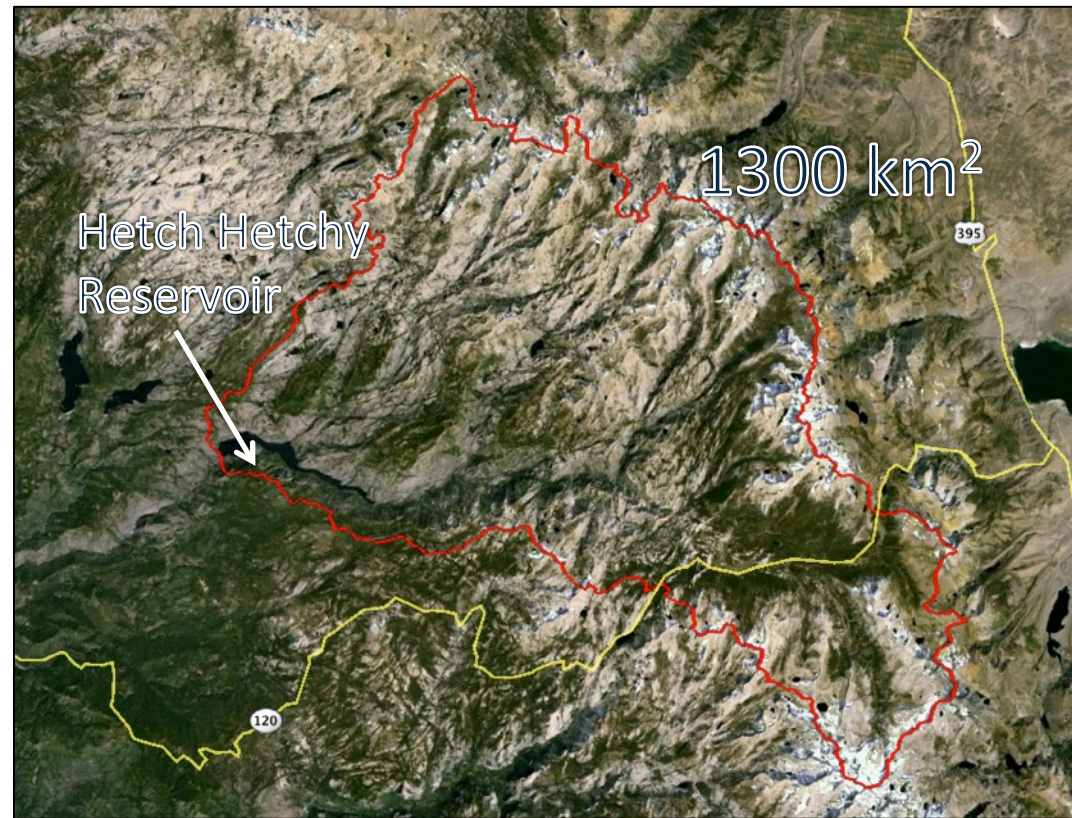
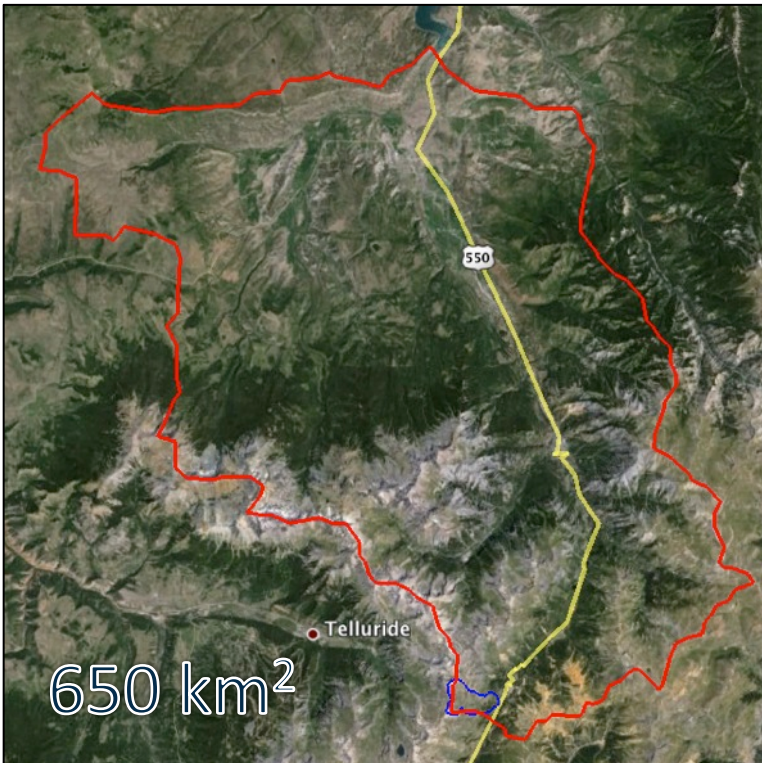


# ASO Demonstration Missions 1 – 3

## 2013/14/15

2 Primary study basins:

- Tuolumne River,  
Yosemite National Park, CA
- Uncompahgre River, CO



Snow-off August, 2012  
Snow-on Spring 2013-2015

- weekly flights in CA
- monthly flights in CO

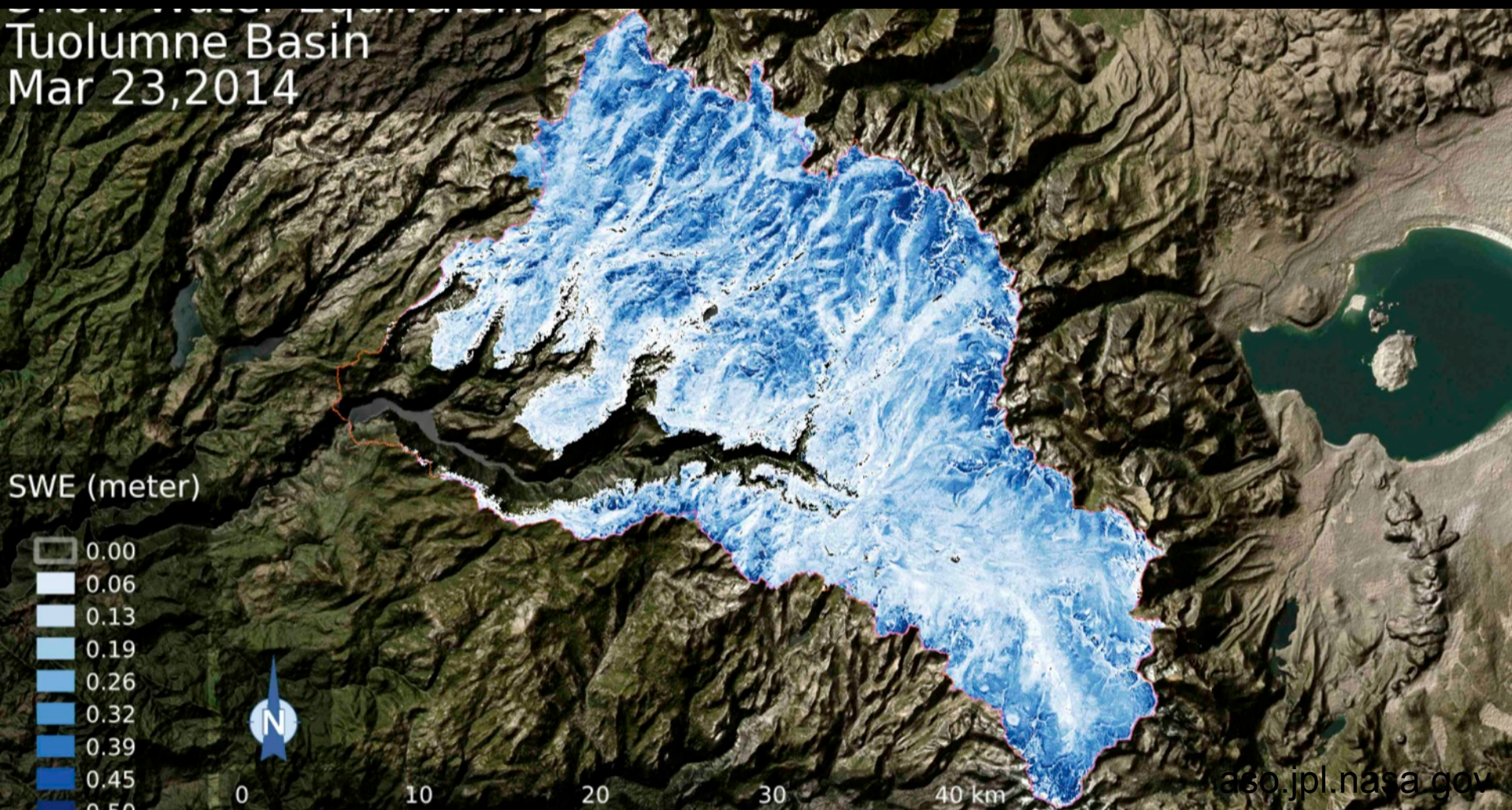
# Example Results: 2014 & 2015

*Tuolumne Basin, CA – Yosemite National Park*

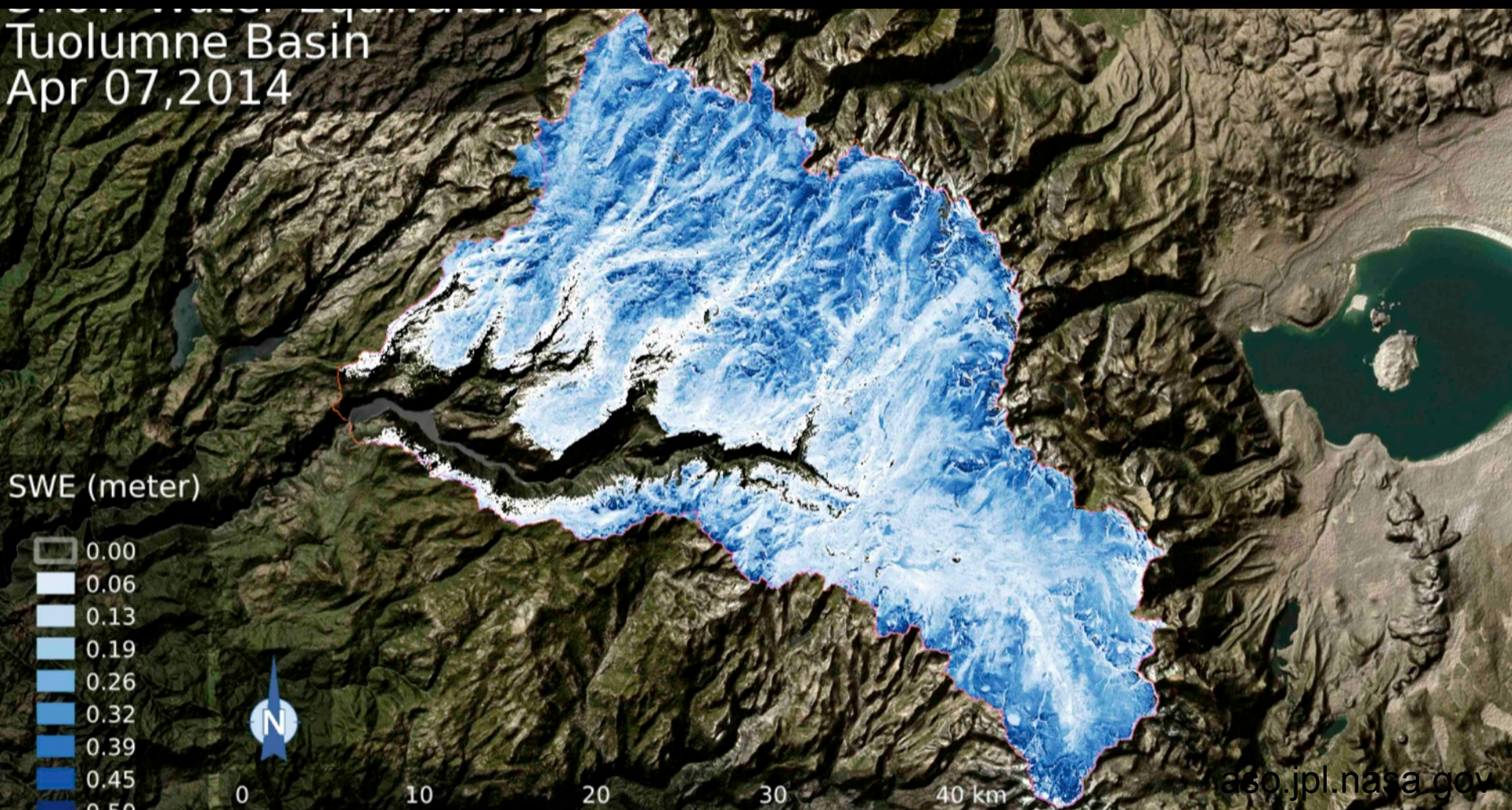


# Tuolumne River Basin SWE - 2014

Tuolumne Basin  
Mar 23, 2014

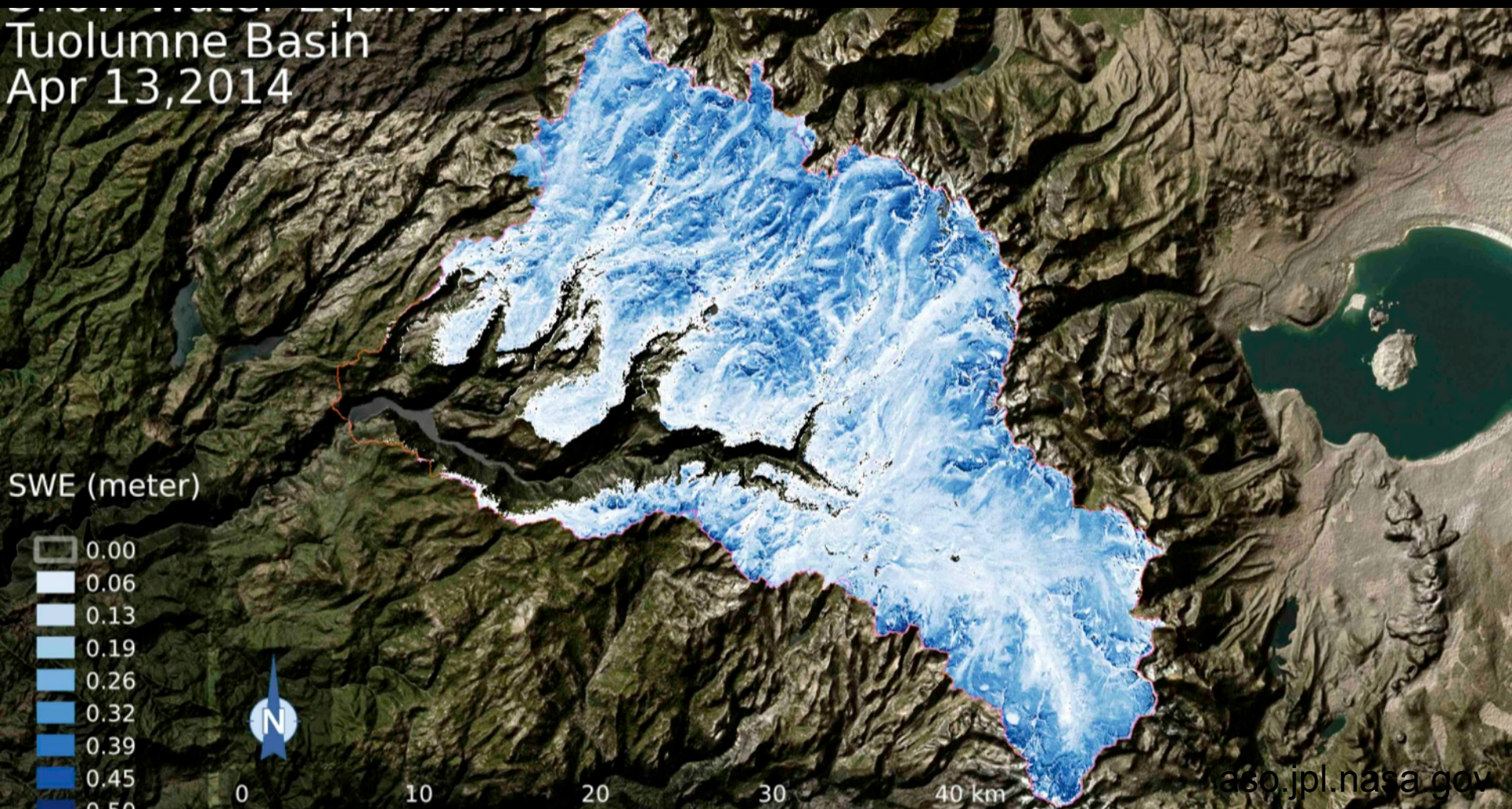


# Tuolumne River Basin SWE - 2014

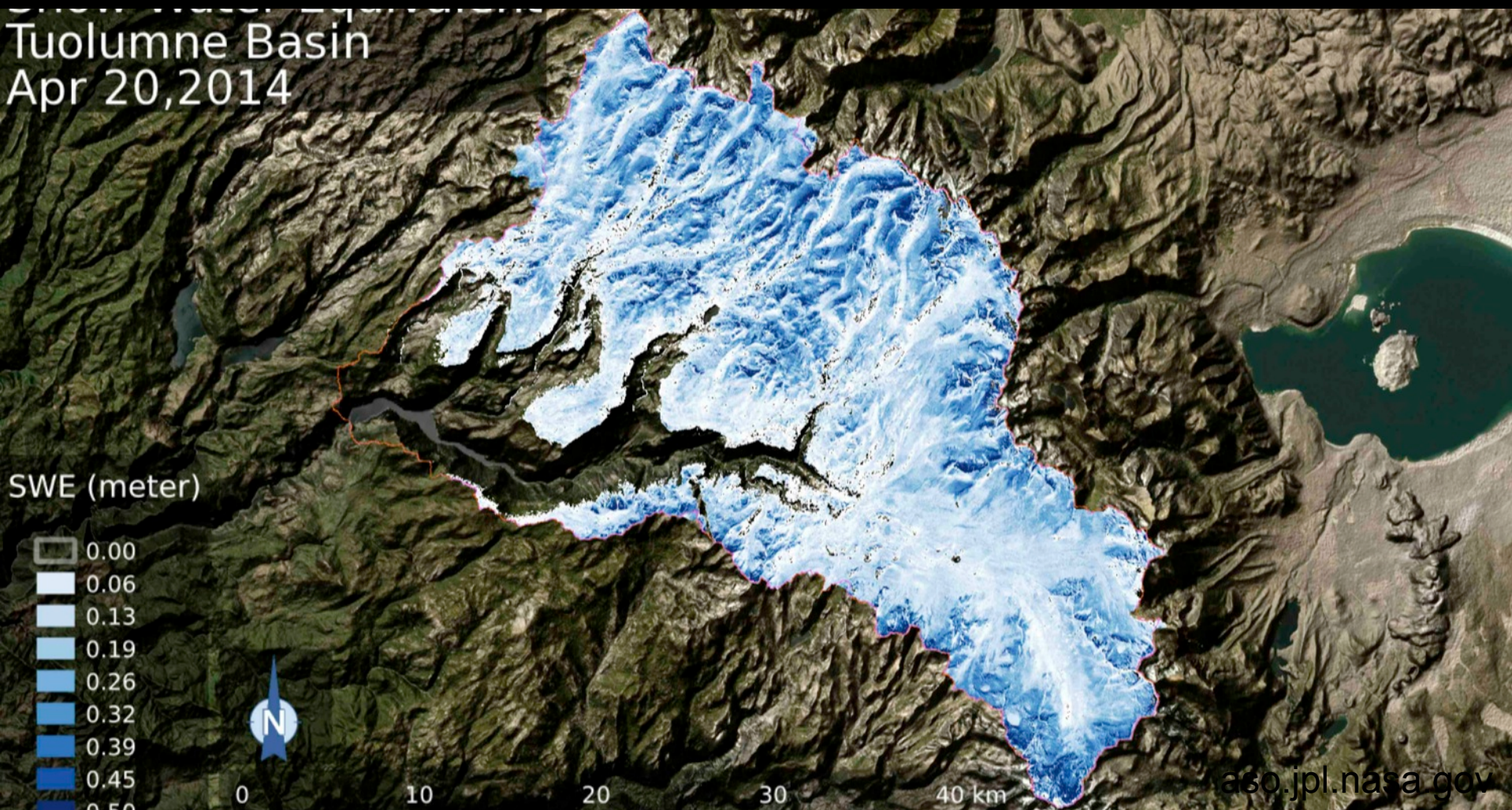


# Tuolumne River Basin SWE - 2014

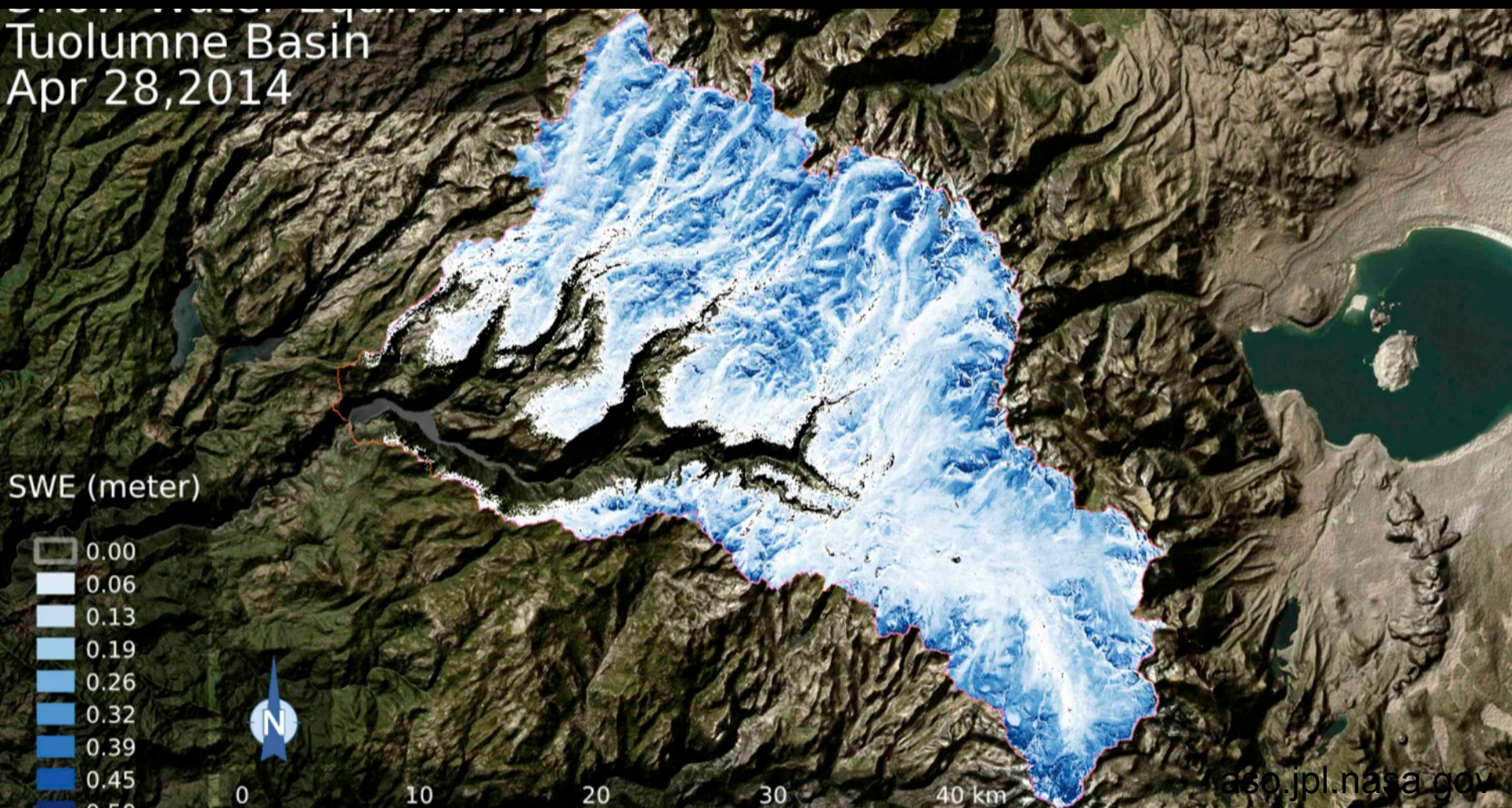
Tuolumne Basin  
Apr 13, 2014



# Tuolumne River Basin SWE - 2014

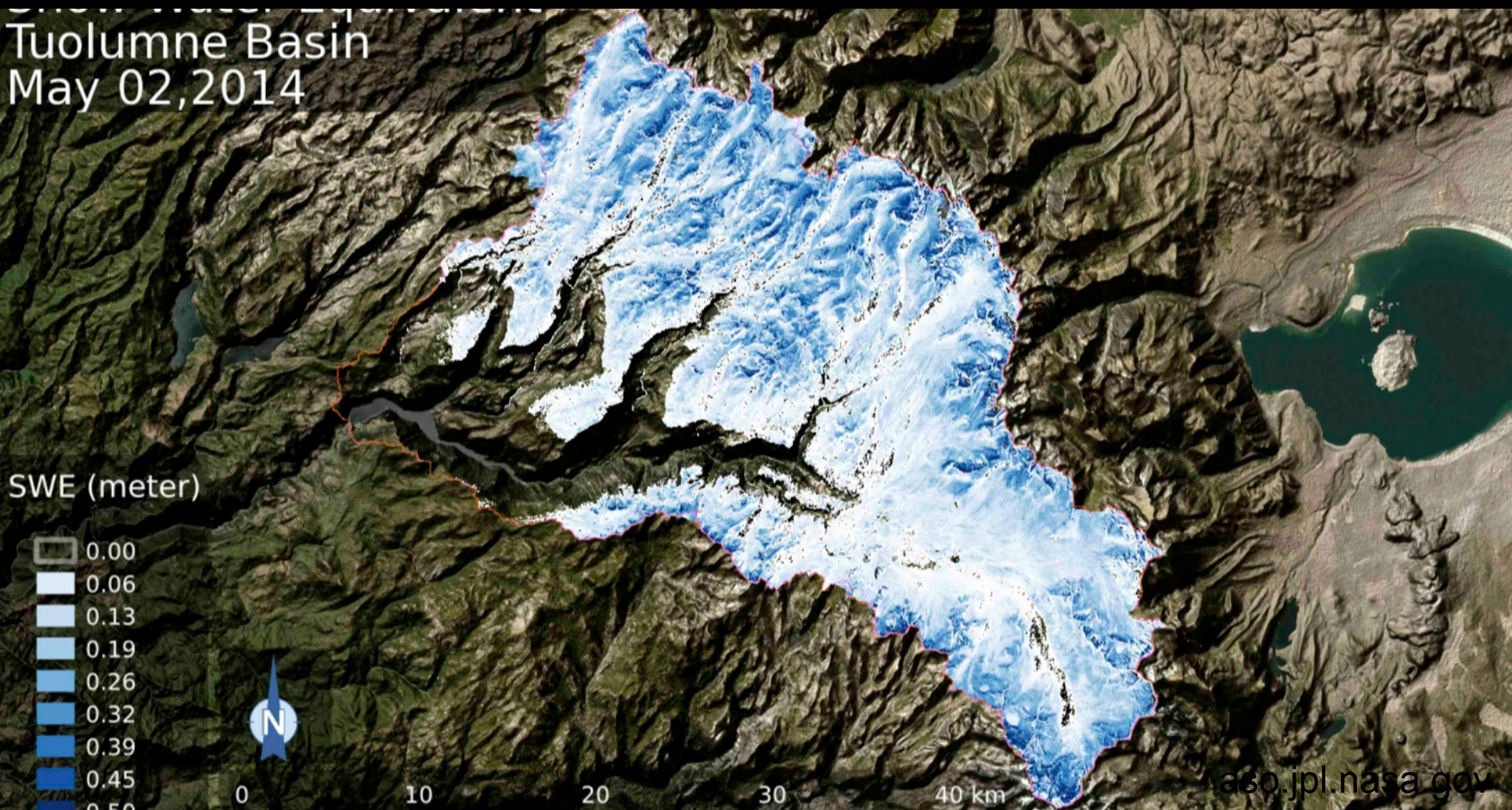


# Tuolumne River Basin SWE - 2014



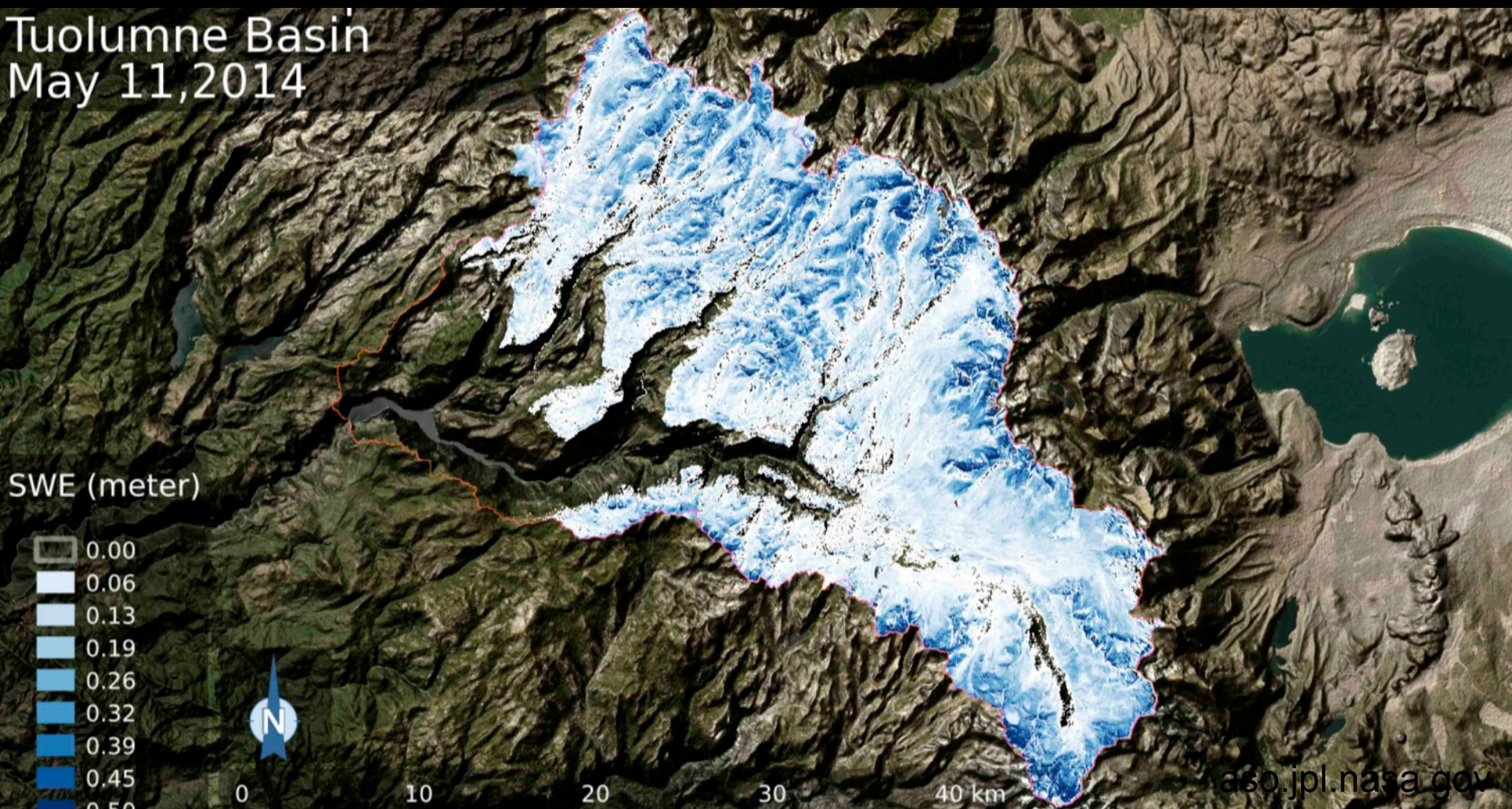
# Tuolumne River Basin SWE - 2014

Tuolumne Basin  
May 02, 2014



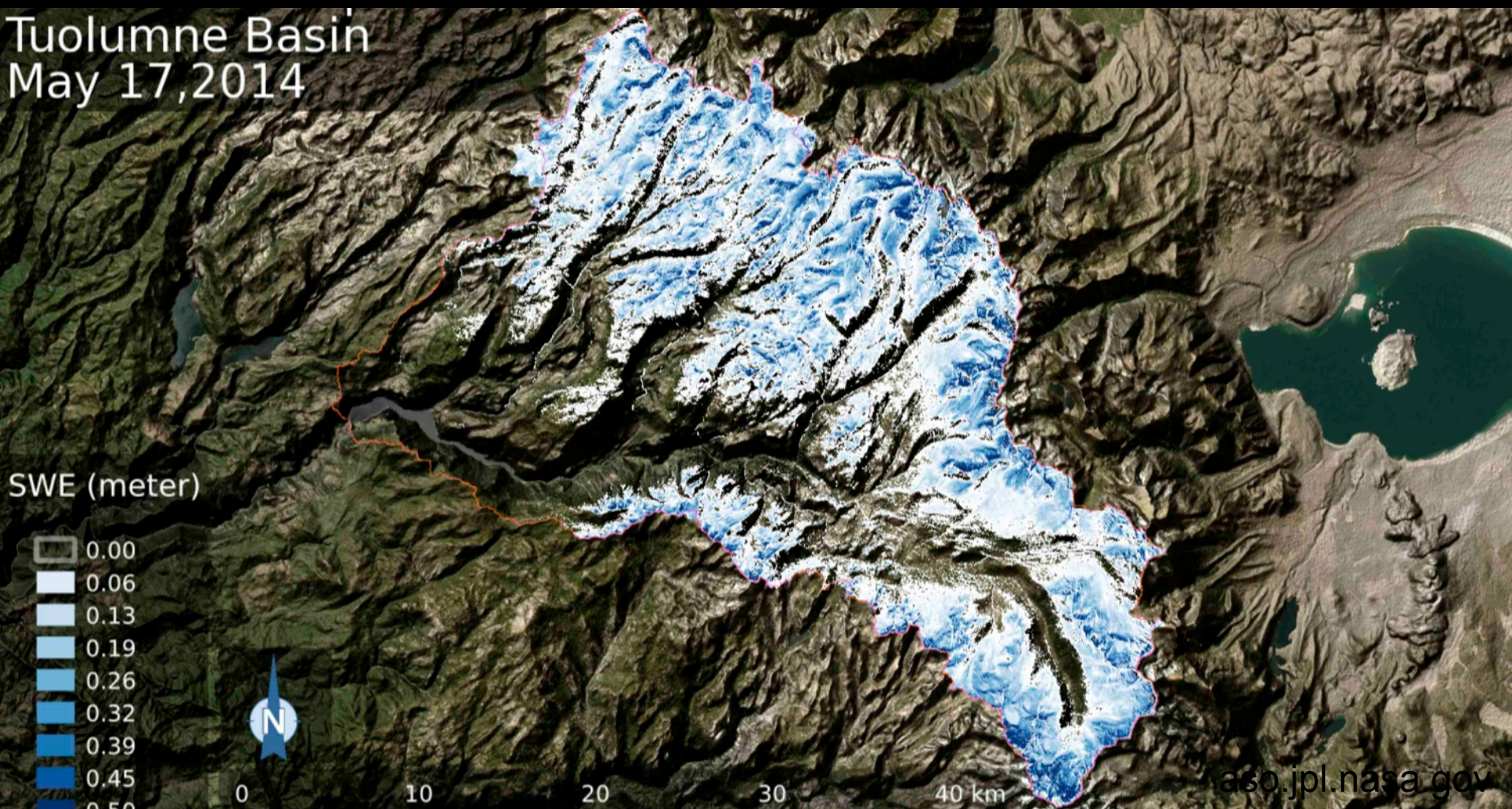
# Tuolumne River Basin SWE - 2014

Tuolumne Basin  
May 11, 2014



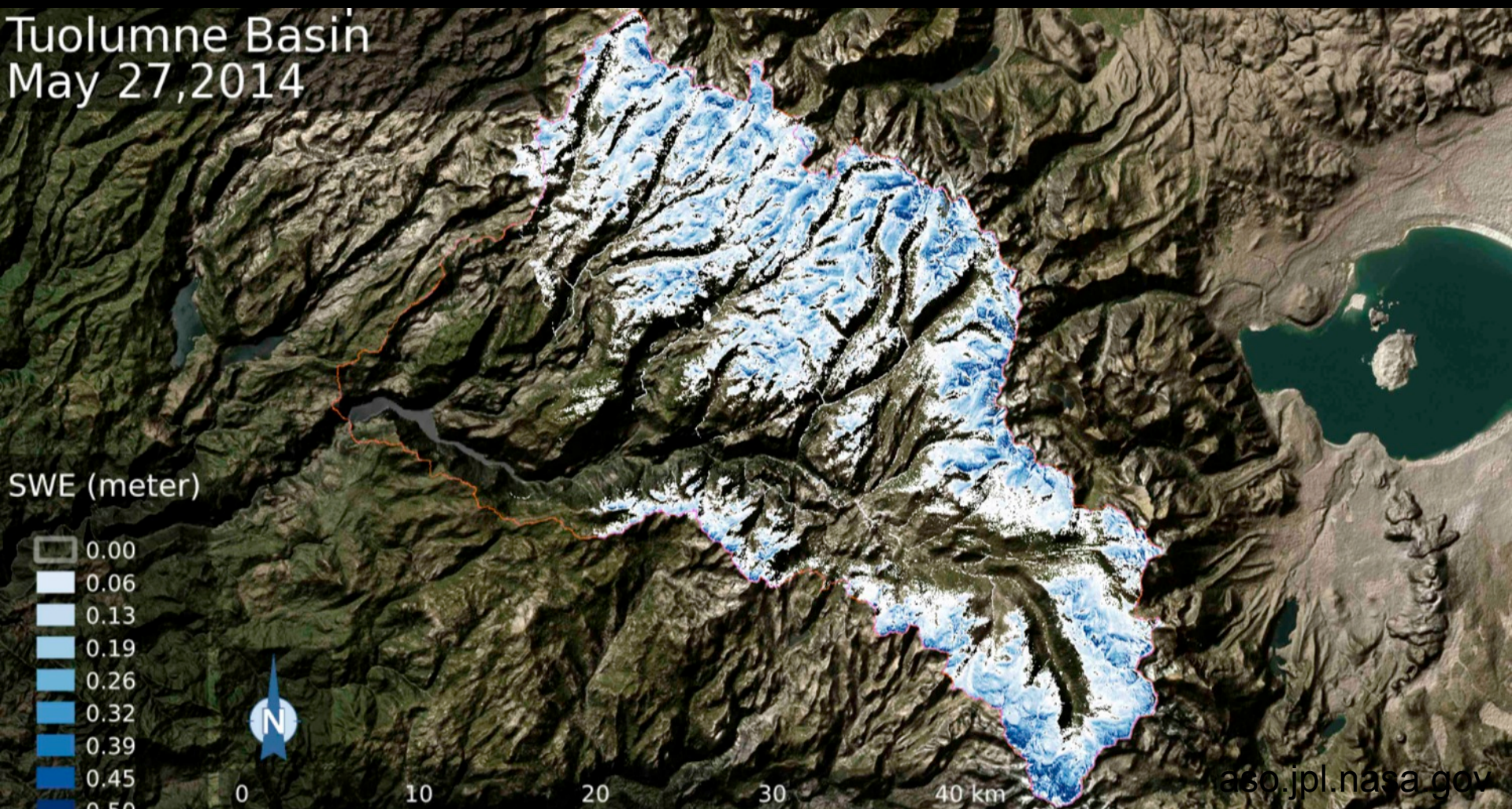
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Tuolumne Basin  
May 17, 2014



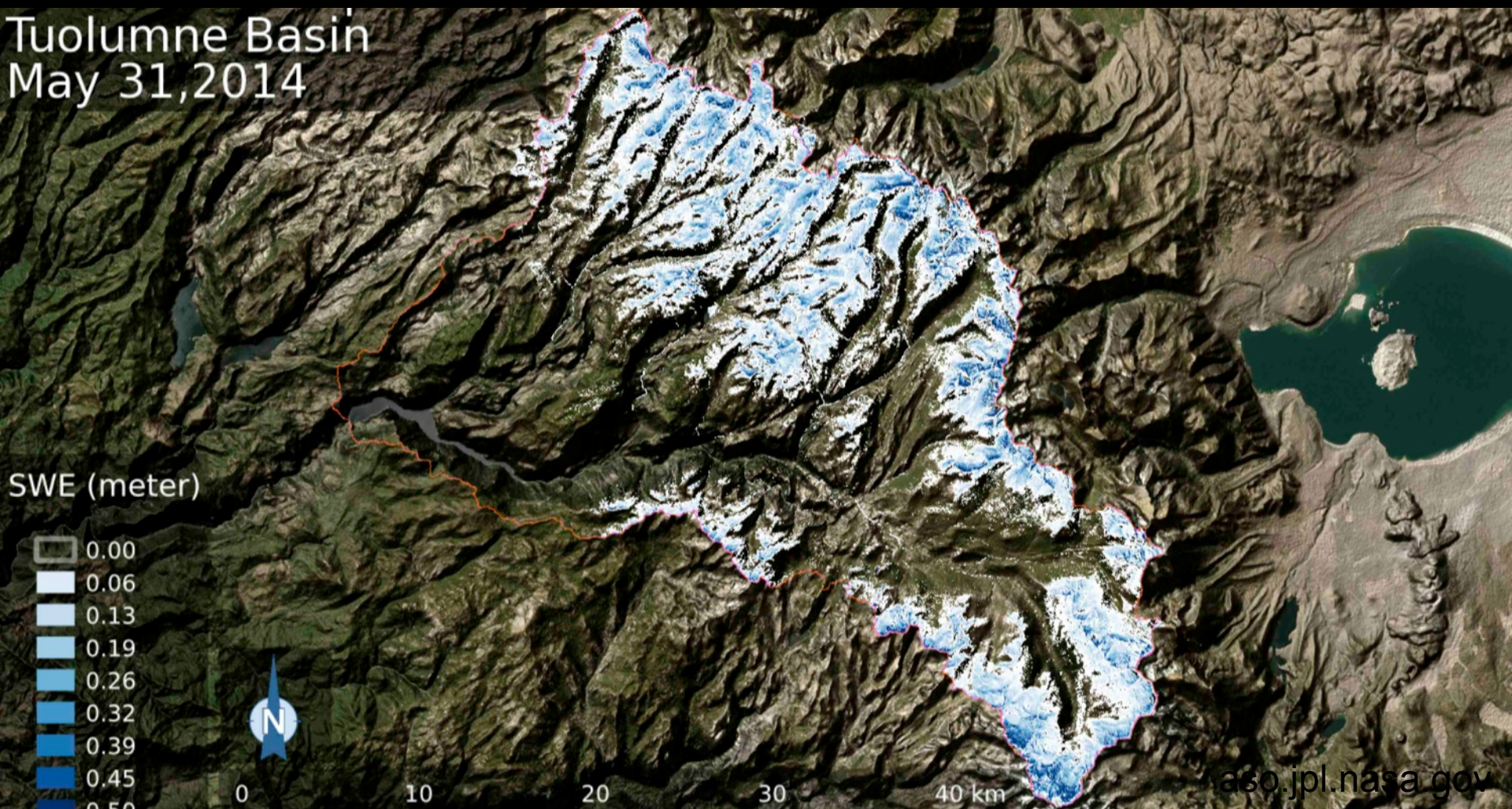
# Tuolumne River Basin SWE - 2014

Tuolumne Basin  
May 27, 2014



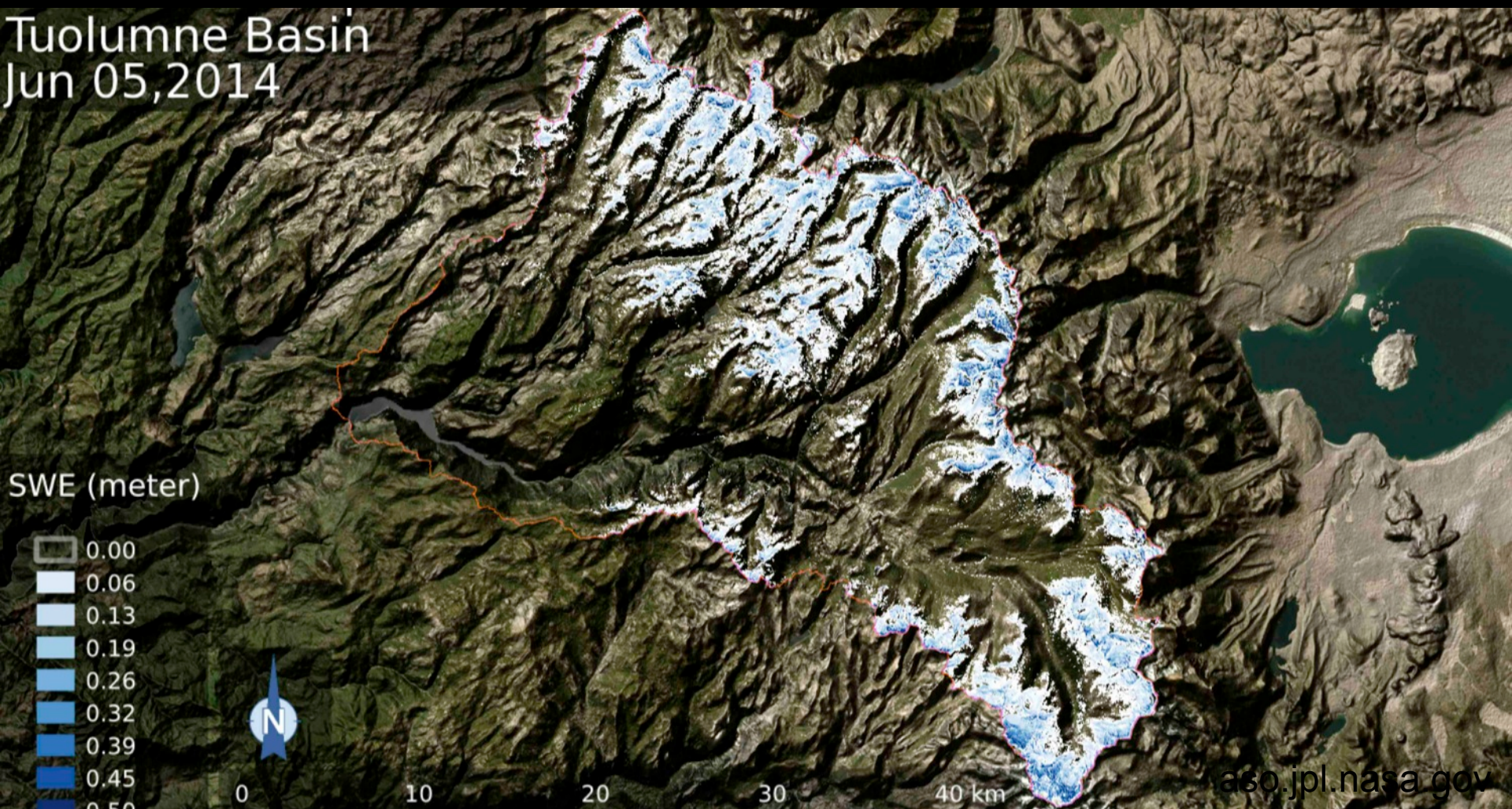
# Tuolumne River Basin SWE - 2014

Tuolumne Basin  
May 31, 2014



# Tuolumne River Basin SWE - 2014

Tuolumne Basin  
Jun 05, 2014

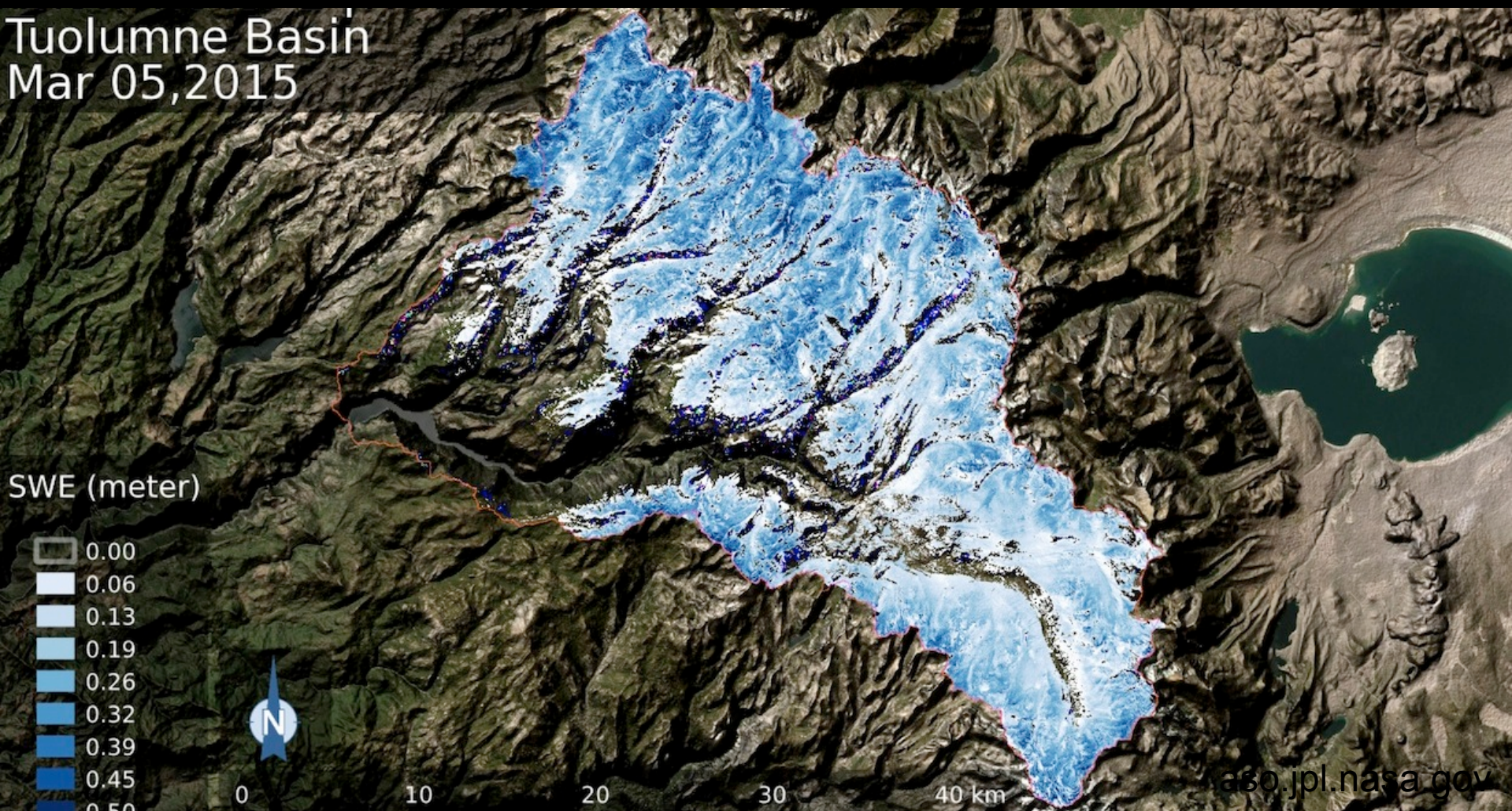


# Tuolumne River Basin SWE - 2015



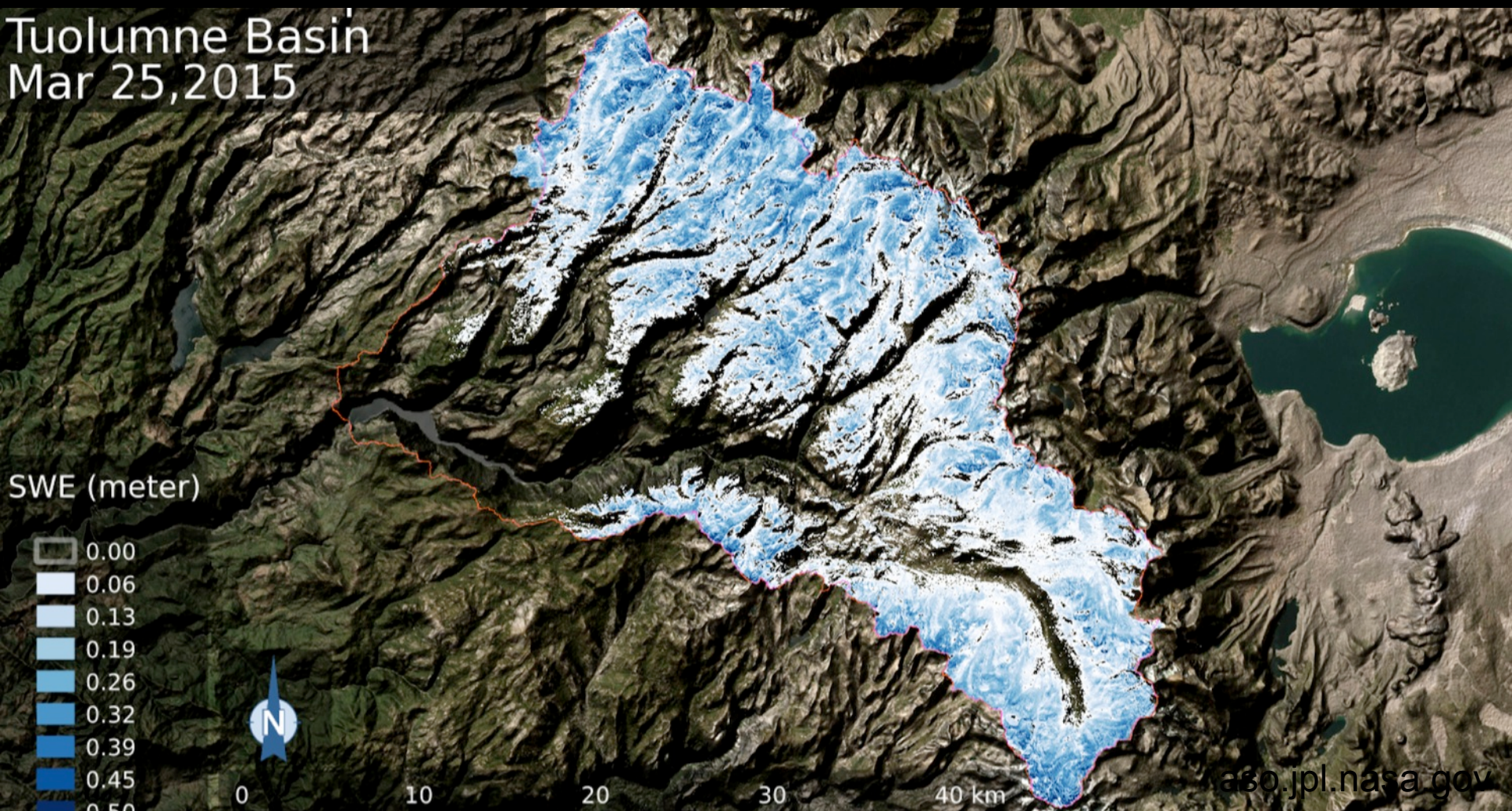
# Tuolumne River Basin SWE - 2015

Tuolumne Basin  
Mar 05, 2015



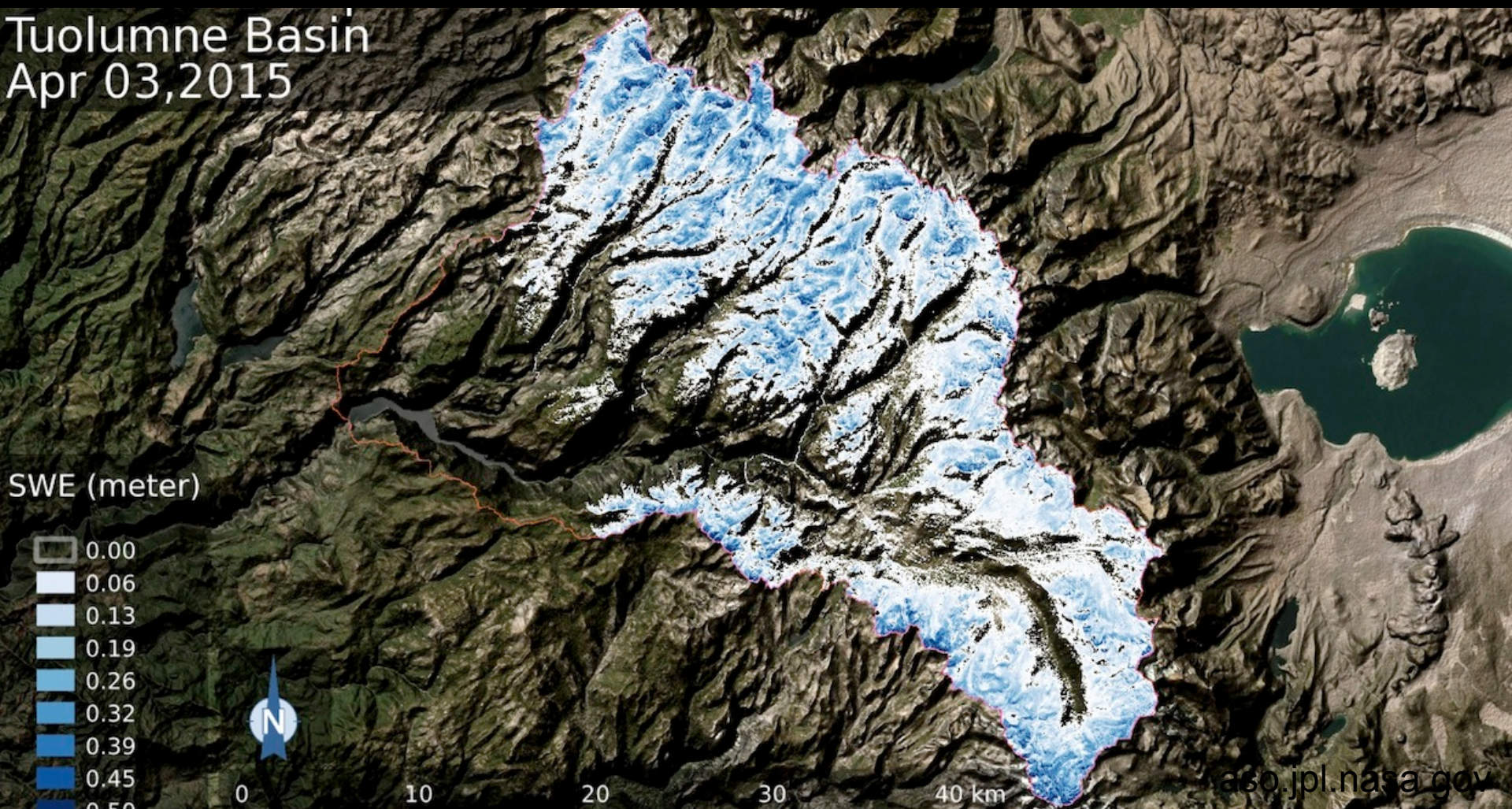
# Tuolumne River Basin SWE - 2015

Tuolumne Basin  
Mar 25, 2015



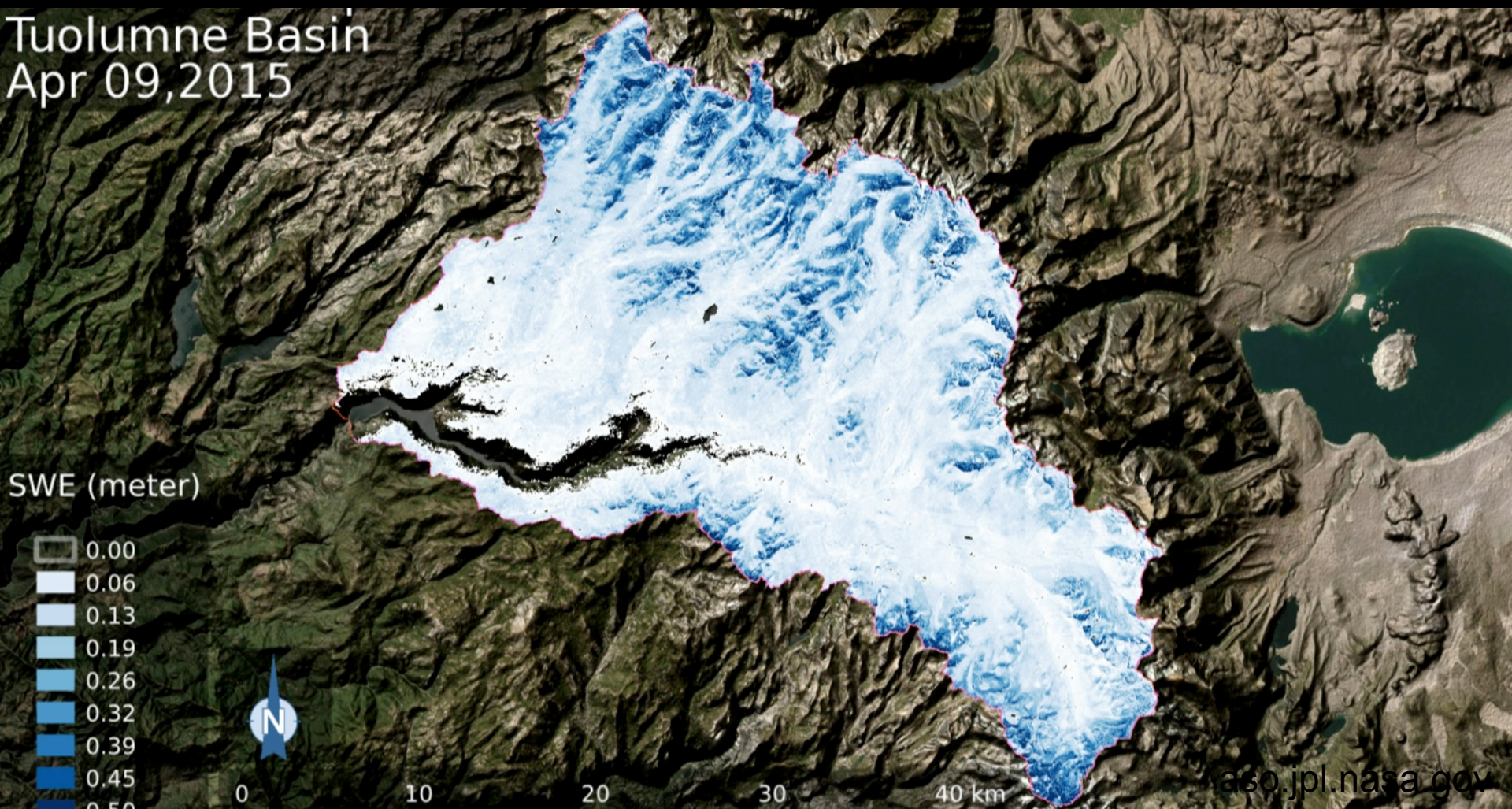
# Tuolumne River Basin SWE - 2015

Tuolumne Basin  
Apr 03, 2015



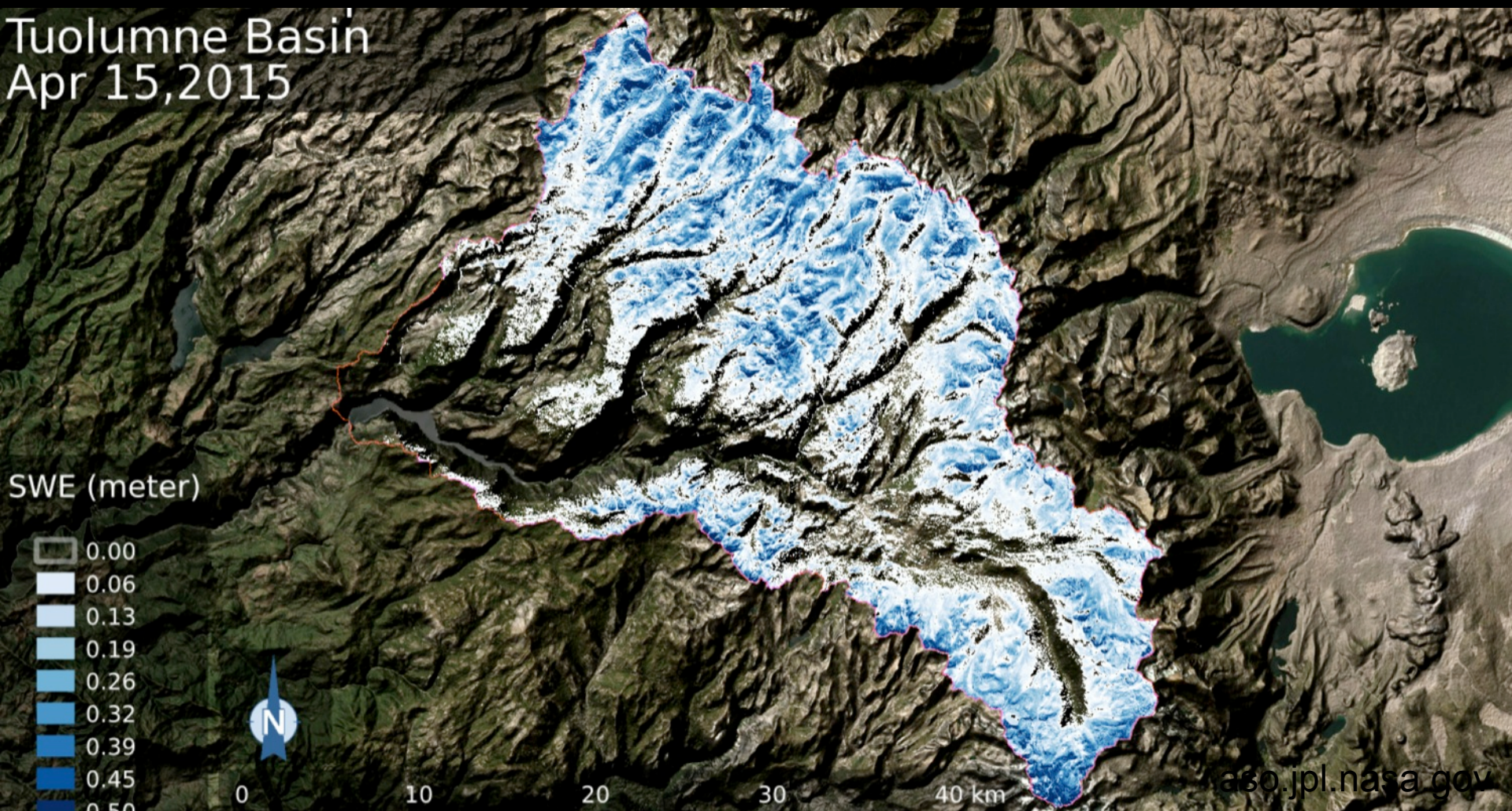
# Tuolumne River Basin SWE - 2015

Tuolumne Basin  
Apr 09, 2015



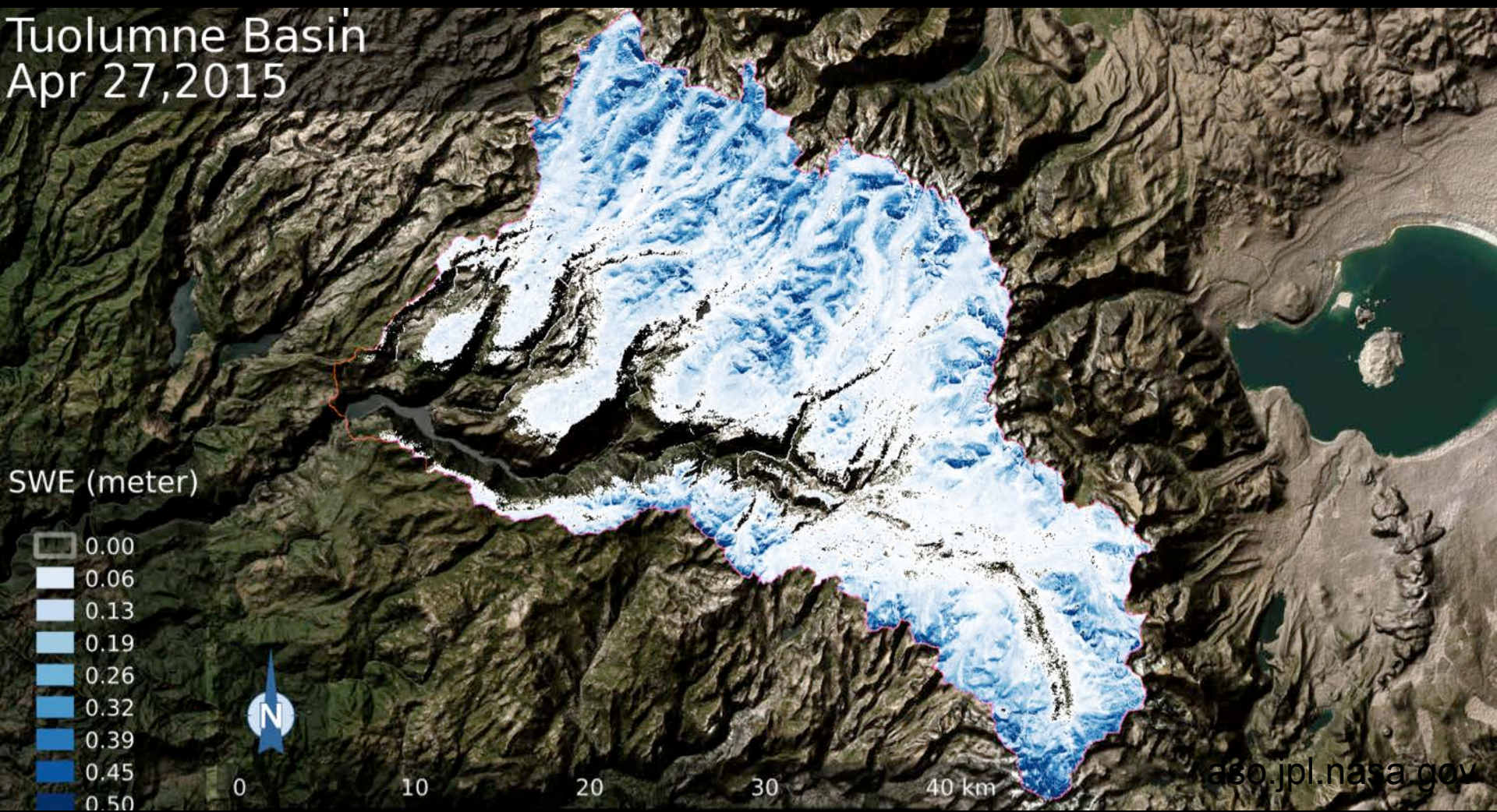
# Tuolumne River Basin SWE - 2015

Tuolumne Basin  
Apr 15, 2015

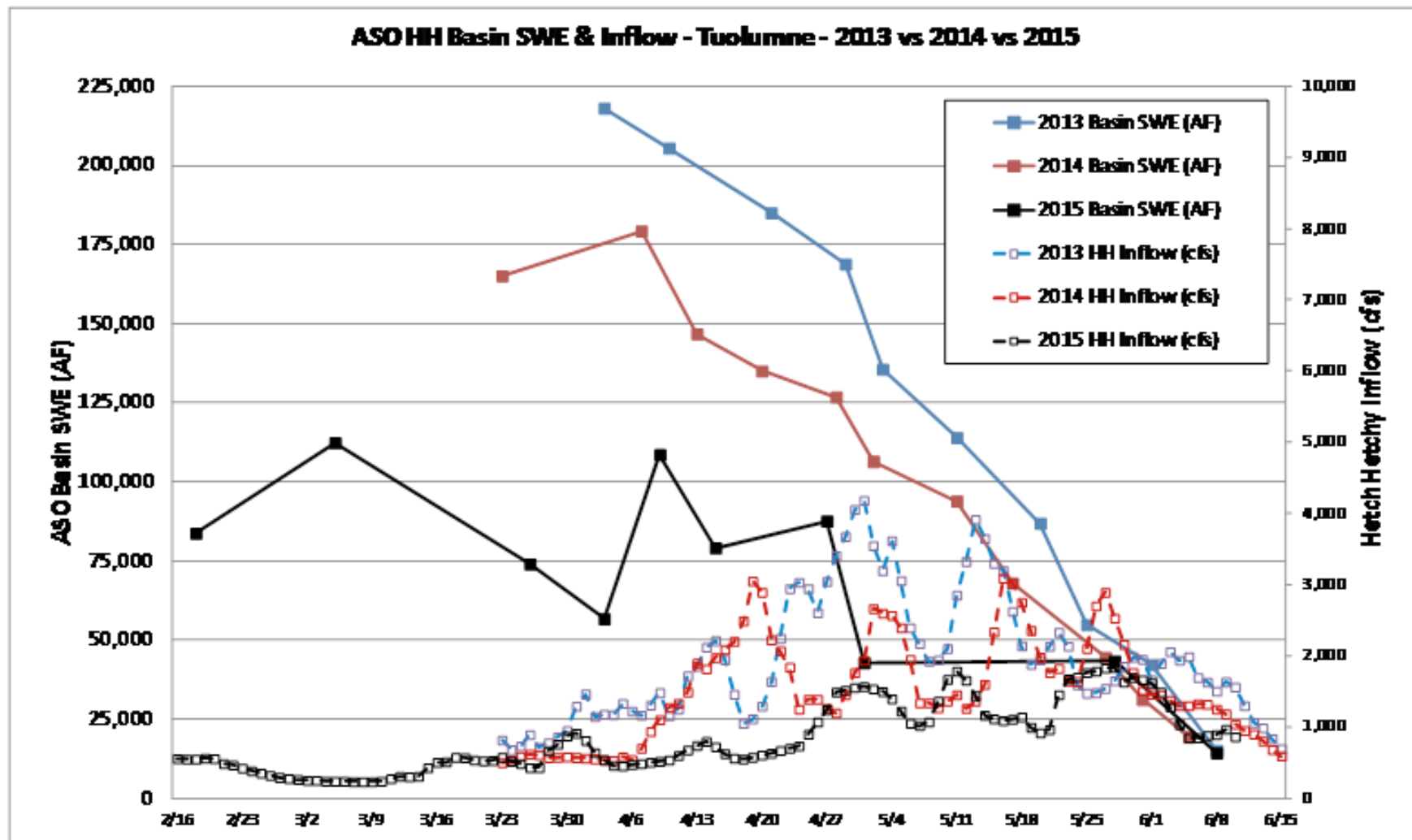


# Tuolumne River Basin SWE - 2015

Tuolumne Basin  
Apr 27, 2015

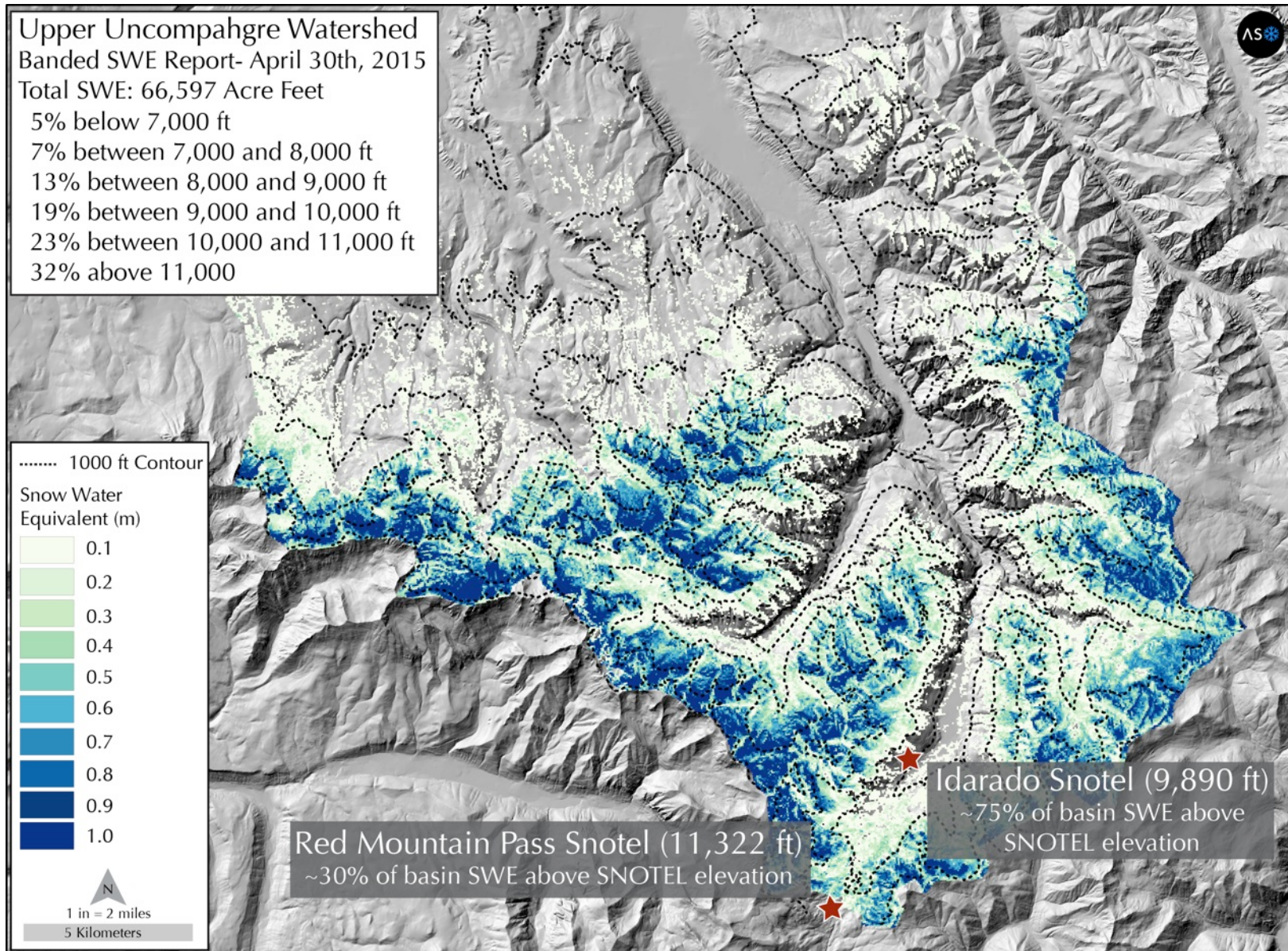


# Tuolumne Basin SWE & Reservoir Inflow



# Banded SWE Report

## Uncompahgre River above Ridgway, 30 April 2015



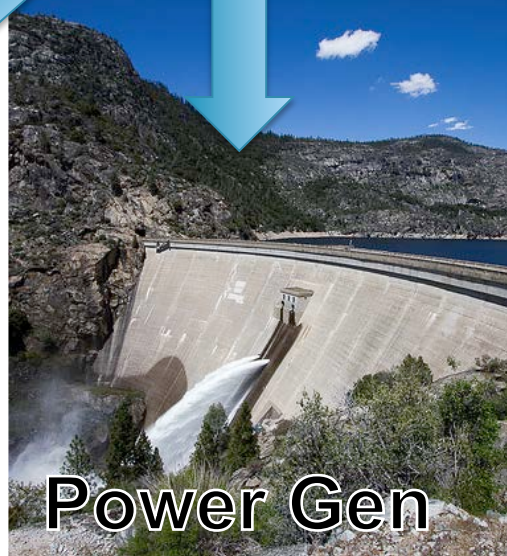
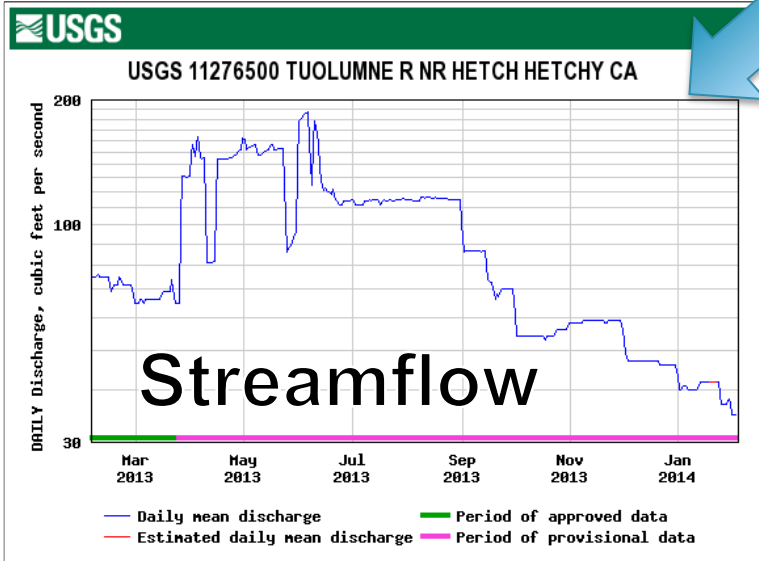
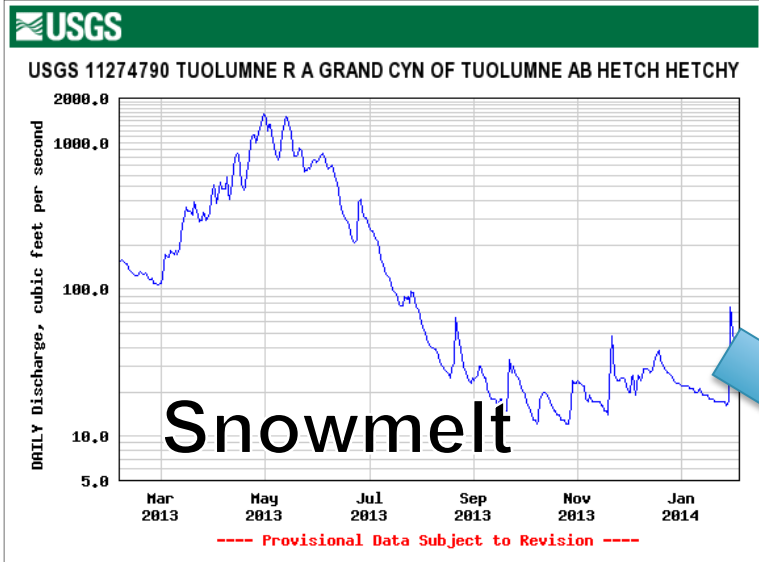
A wide-angle photograph of a large concrete dam, likely a hydroelectric power plant. The dam spans across a deep valley, with a massive concrete wall rising from the rocky base. A significant amount of white water is cascading down the right side of the dam, indicating it is currently operating or has recently been released. The reservoir behind the dam is a deep blue. In the background, there are rugged, rocky mountains covered with sparse vegetation under a clear, bright blue sky with a few wispy white clouds.

# Applications

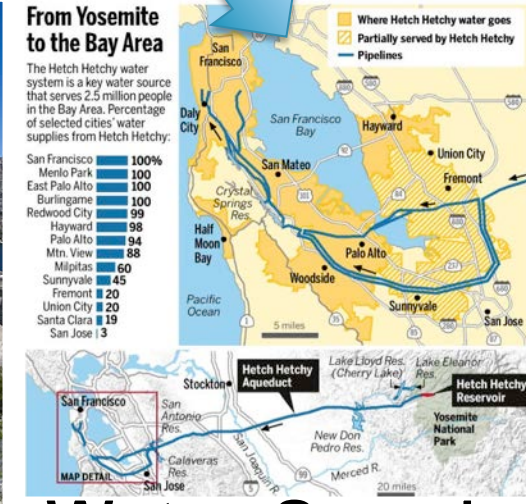
*Integrating ASO with water management...*

# Hetch Hetchy Reservoir Operations

*balancing streamflow, water supply, & hydropower needs*



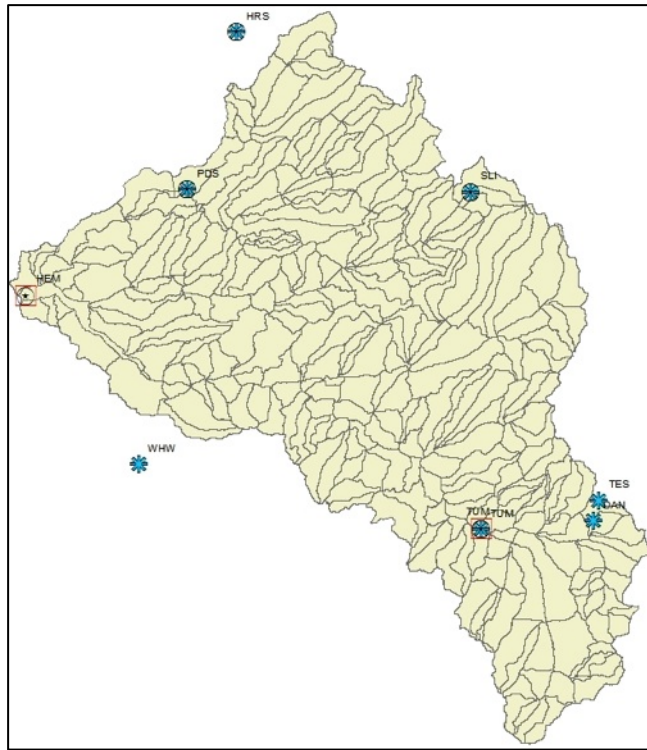
**Power Gen**



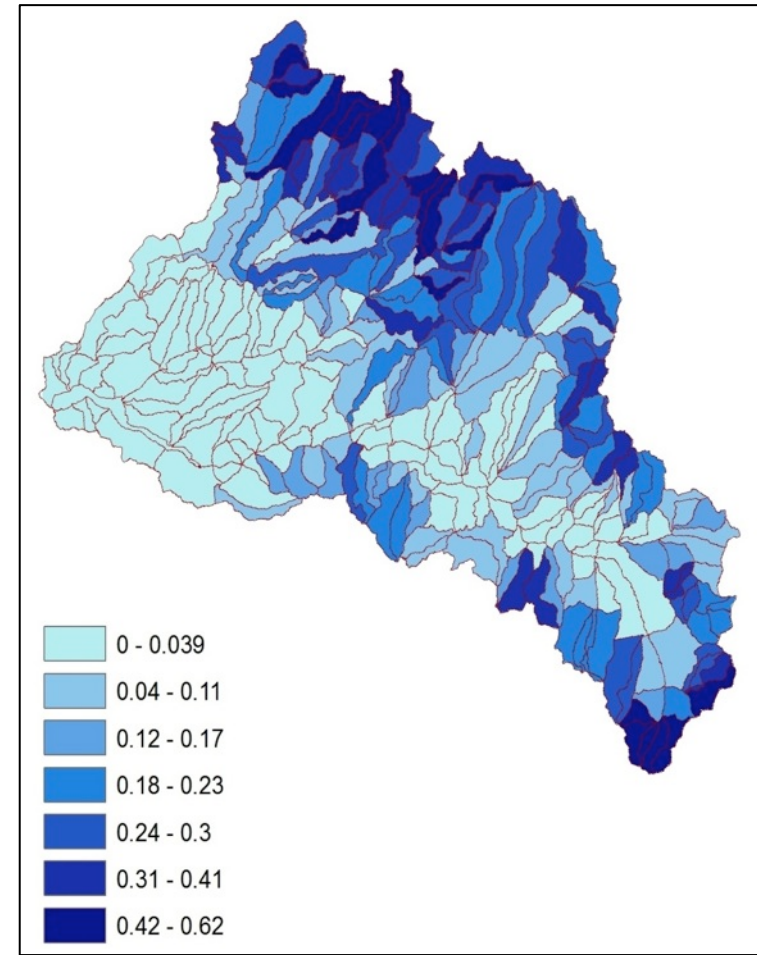
**Water Supply**

# Tuolumne Basin Hydrology Modeling

## *SWE/Met Stations & PRMS Model Units*

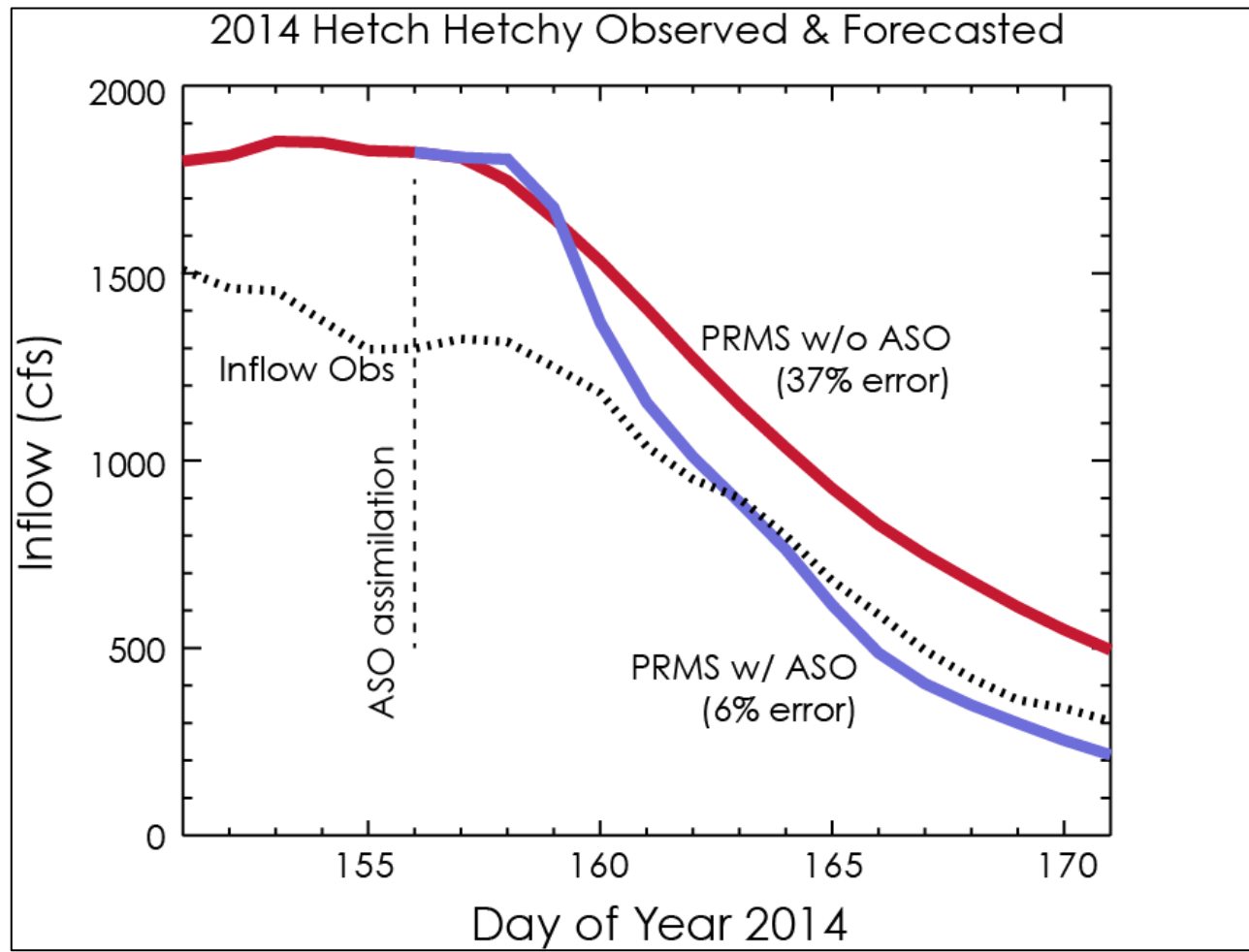


ASO SWE & Albedo  
aggregated to PRMS  
hydrologic response units



# Tuolumne Basin Hydrology Modeling

## Results: 2014



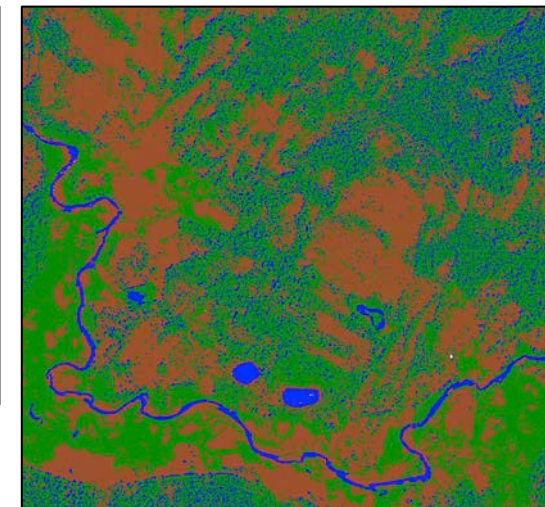
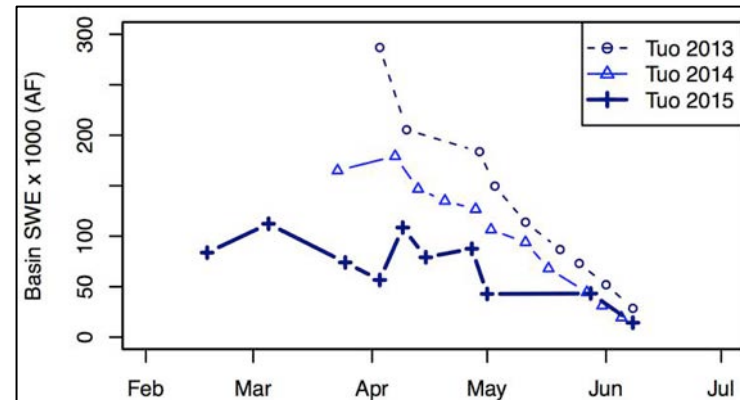
# Current ASO products

## LiDAR

- High resolution DEM & DSM
- Tree/canopy height maps
- Terrain morphology
- Water body mask
- Surface roughness
- Snow depth
- SWE
- SCA and SC%
- Elevation band SWE map & report
- SWE time series
- Snowline estimation

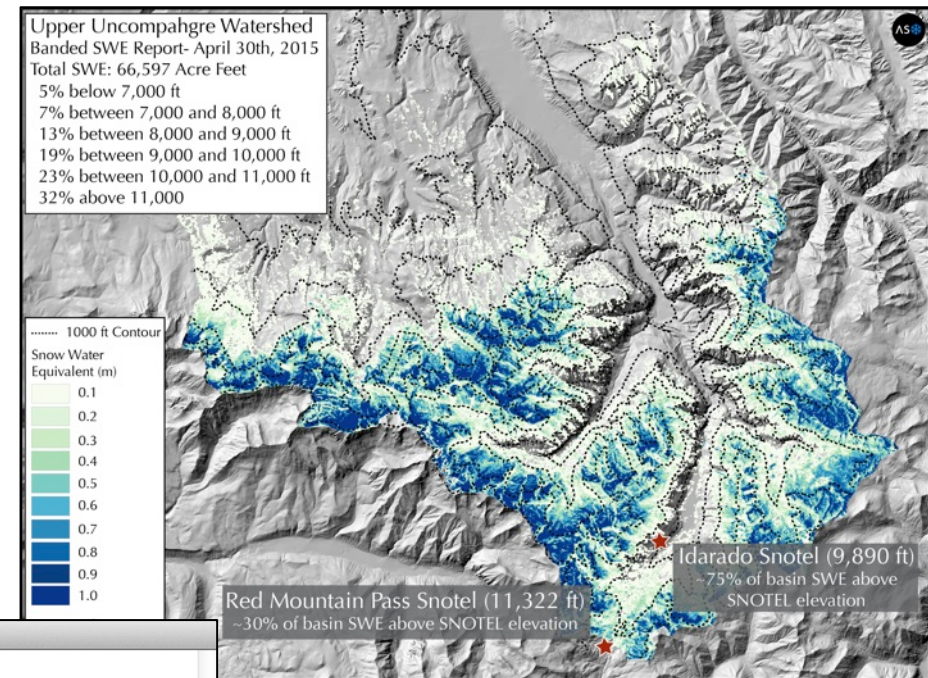
## Spectrometer

- Land surface albedo
- High resolution imagery (RGB)
- High resolution land cover classification
- Snow albedo



# SWE & SCA Reports

- Integration with existing data needs
- Banded SWE products
  - Map & tabular
- Basin aggregate
  - SWE & SCA



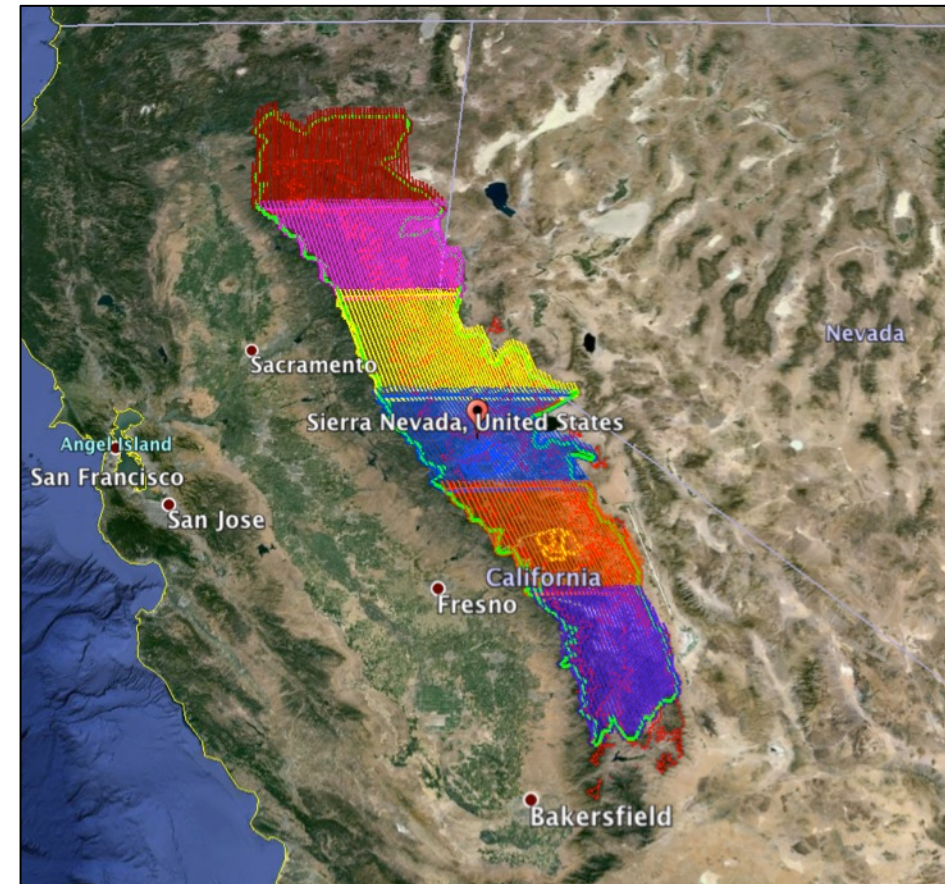
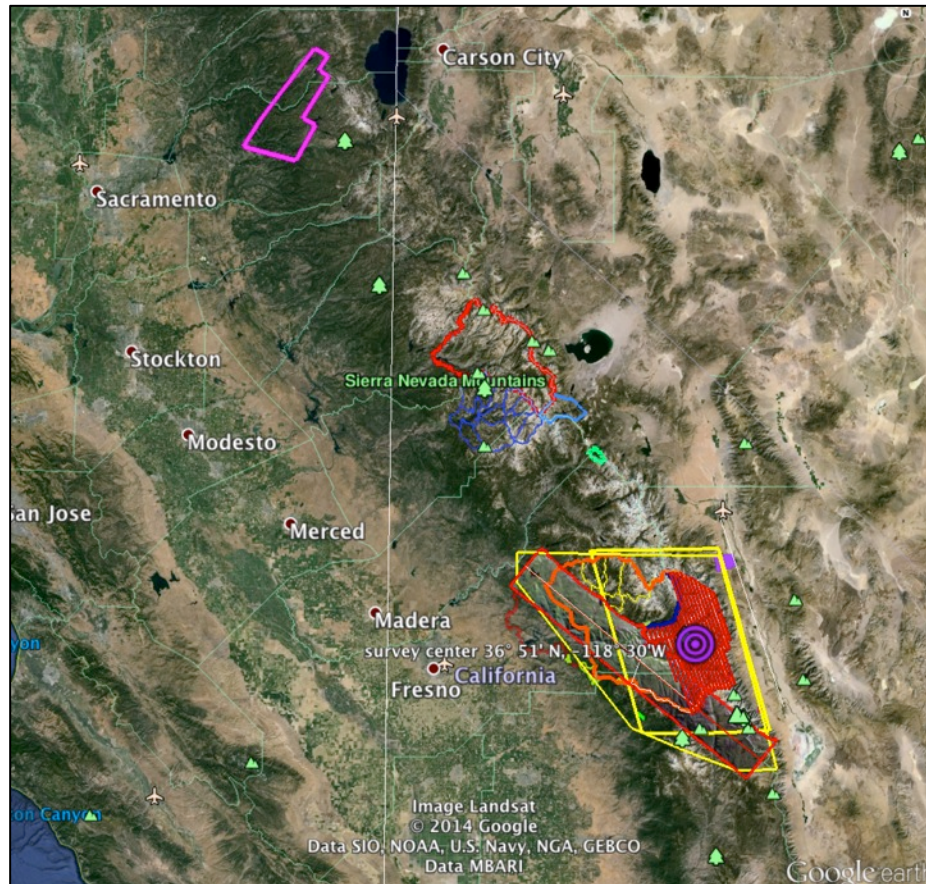
```
KC20150531_bandedSWE.txt
Airborne Snow Observatory, Jet Propulsion Laboratory, NASA
Kings Basin - full basin data (North & South)
Processing Date: Fri Jun 05 19:55:28 2015
Flight Code and Date: KC20150531
Exported by swe_at_9_elev.bands.pro
SWE file=U:\ASO_Flight_Data\snowon_2015\LIDAR\processed\USCAKC20150531f1a1\KC20150531_SUPERswe_50p0m.agg
Band 1 = 3000.00 to 4000.00 ft
Band 2 = 4000.00 to 5000.00 ft
Band 3 = 5000.00 to 6000.00 ft
Band 4 = 6000.00 to 7000.00 ft
Band 5 = 7000.00 to 8000.00 ft
Band 6 = 8000.00 to 9000.00 ft
Band 7 = 9000.00 to 10000.0 ft
Band 8 = 10000.0 to 11000.0 ft
Band 9 = 11000.0 to 60000.0 ft

Band, total area (sq.mi), snow area (sq.mi), band coverage (%), SWE volume (AF), Mean SWE depth (inches)
Band1 0.0463 0.0000 0.0 0.0000 0.0000
Band2 7.9016 0.0000 0.0 0.0000 0.0000
Band3 26.5879 0.0512 0.2 2.6818 0.9829
Band4 48.4558 0.1959 0.4 4.7924 0.4586
Band5 73.4540 0.3745 0.5 5.4774 0.2742
Band6 106.8306 0.5039 0.5 7.3039 0.2718
Band7 130.6878 3.1535 2.4 111.7572 0.6645
Band8 176.7517 34.4596 19.5 3695.4087 2.0107
Band9 251.1255 103.3112 41.1 19519.0371 3.5425
```

```
TB20150528_swe.report_OUT.txt
calculate basin water volume in snowpack
*****Tuolumne River Basin
Airborne Snow Observatory
Date: 05/28/2015
surveyed area: 1175.54
snow covered area (km^2): 396.557
percent snow coverage : 33.7342
volume of snowpack water (m^3): 5.34373e+007
volume of snowpack water (acre-ft): 43322.3
-----
mean swe (m): 0.134753
mean depth (m): 0.283495
max depth (m): 4.60309
min rho (kg/m^3): 218.189
max rho (kg/m^3): 591.896
mean rho (kg/m^3): 485.464
*****
file used:
U:\ASO_Flight_Data\snowon_2015\LIDAR\processed\USCATB20150528f1a1\TB20150528_SUPERswe_50p0m.agg
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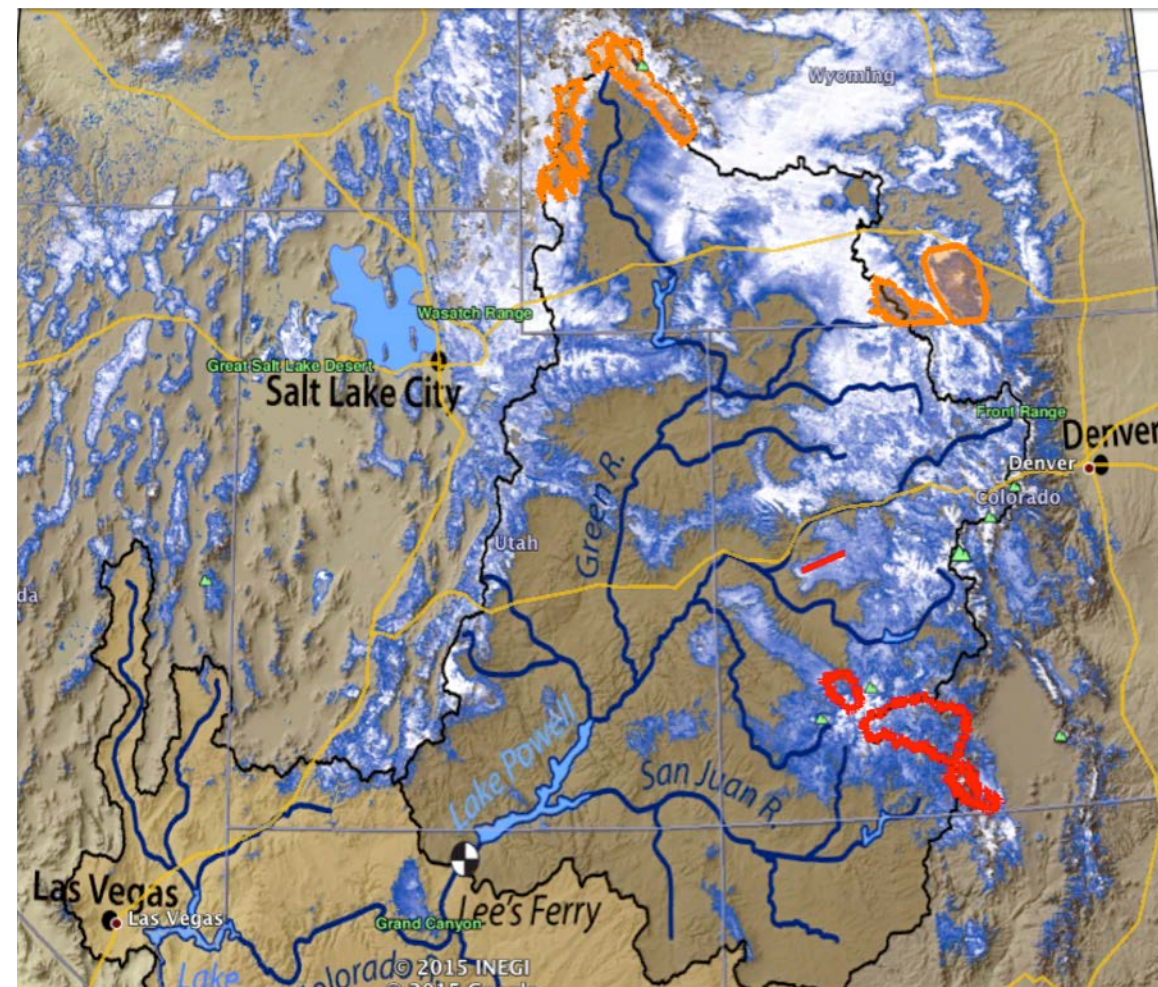
# ASO Expansion: California

State of CA & water manager support  
for full Sierra Nevada coverage



# ASO Expansion: Colorado River Basin

- Uncompahgre River
- Grand Mesa
- Rio Grande/Conejos R.  
*(Colorado Water Conservation Board)*
- Wyoming:  
*(State Engineer's Office)*
  - Wyoming Range
  - Wind River Range
  - Sierra Madre
  - Medicine Bow Mountains

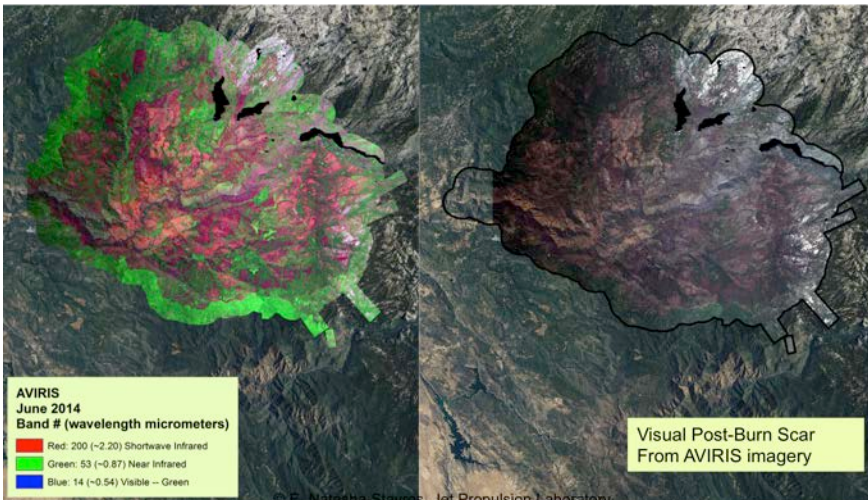




# Megafire Disaster Response: NASA JPL and USDA Forest Service inter-agency collaborations

- Objective: characterize pre, active and post-burn conditions of megafires, to observe ecosystem properties influencing fire probability, behavior and recovery as a basis for aiding management
- Coverage: California King (2014) and Rim (2013) megafires
- Data collection, processing and dissemination ([wildfire.jpl.nasa.gov](http://wildfire.jpl.nasa.gov)) is a collaborative effort that aids disaster response and post-fire recovery planning such as:
  - Identify endangered species habitat
  - Water quality assessment
  - Erosion assessment
  - Removal of hazardous logs
  - Timber harvesting

AVIRIS hyperspectral improves burn area imaging over Rim Fire



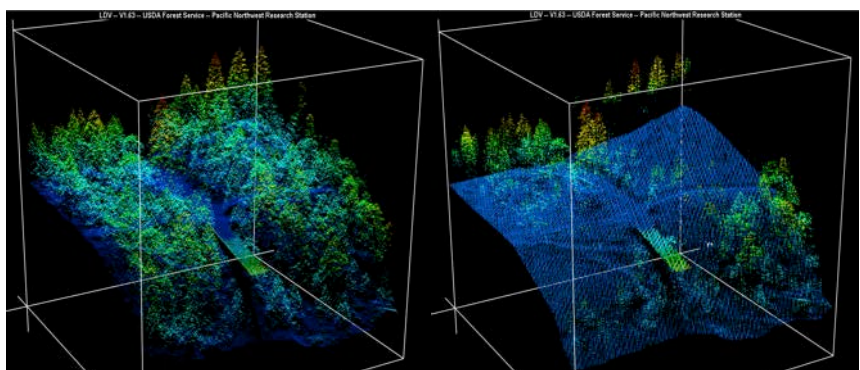
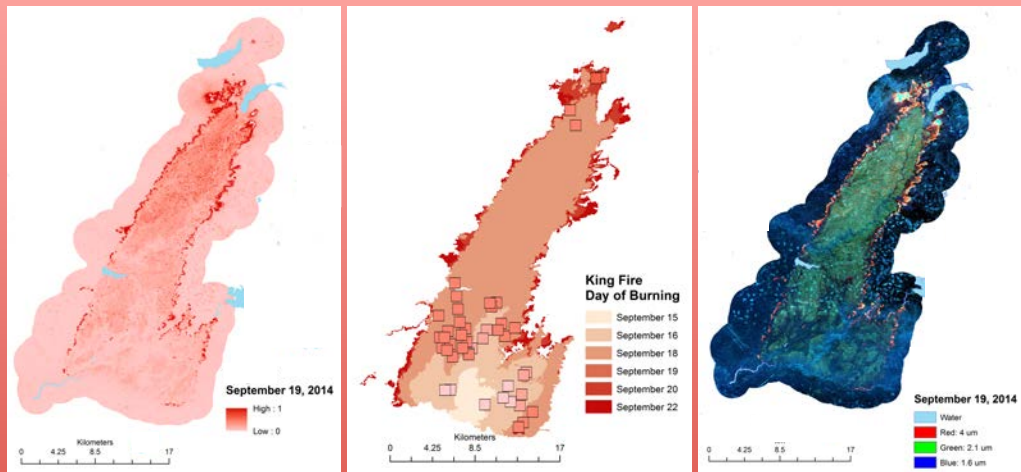
Visual Post-Burn Scar  
From AVIRIS imagery

© E. Nakamura-Stewart, Jet Propulsion Laboratory

A) MASTER – 1 thermal infrared band, a proxy for NIROPS (~ 1 m resolution) used in active fire management perimeter mapping

B) NIROPS progression with MODIS multi-band thermal infrared active fire pixels (~ 1000 m resolution) can be used to calculate Fire Intensity

C) MASTER multiband thermal infrared (35 m resolution)



LiDAR before (left) and after (right) King Fire

Increasing Information

# New Opportunities in Water Management...

snow & weather patterns are increasingly different from past years

- dust on snow
- climate warming

new tools are becoming available to support resilient management of water resources

- expanded measurements of the snow energy balance
- *airborne & satellite mapping of snow depth & albedo*
- high resolution weather forecasts
- integrated snowmelt & hydrology forecasts

## Contact:

Jeff Deems

*deems@nsidc.org*

Tom Painter

*thomas.painter@jpl.nasa.gov*



# NASA AIRBORNE SNOW OBSERVATORY

Measuring Spatial Distribution of Snow Water Equivalent and Snow Albedo

[aso.jpl.nasa.gov](http://aso.jpl.nasa.gov)